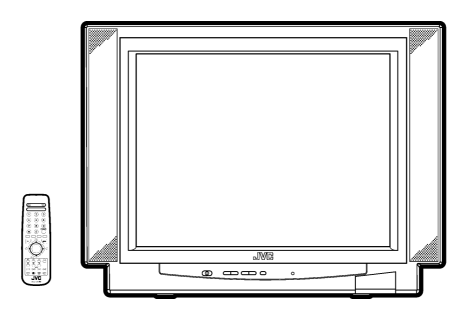
JVC

SERVICE MANUAL

COLOUR TELEVISION

AV-28BT8ENS / AV-28BT8ENB AV-28BT80EN / AV-28BT8EPS AV-28BT8EPB / AV-28BT80EP AV-28BT8EES / AV-28BT8EEB AV-28BS88EN



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SPECIFICATIONS

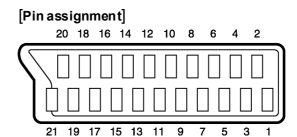
	Content				
ltem	AV-28BT 8ENS AV-28BT 8EN B AV-28BT 80EN	AV-28BT8EPS AV-28BT8EPB AV-28BT80EP	AV-28 BT8 EES AV-28 BT8 EEB	AV-28BS88EN	
Dimensions (W × H × D)	77 x 58 x 48 cm				
Mass	33.2 kg				
TV RF System	B/G	B/G , L/L'	D/K , K1	B/G	
Colour System TV Mode	PAL	PAL/SECAM	PAL/SECAM	PAL	
Video Mode	DAL (NITOO O 50 (NITOO A 40 (ENIMODELO)				
Sound System	Geman + NICAM				
Teletext System	Fastext / Toptext				
Receiving Frequency					
VHF(VL)	46.25MHz ~ 168.25MH	z			
(VH)	175.25MHz ~ 463.25M	Hz			
UHF	471.25MHz ~ 863.25M	Hz			
CATV	S01-S41 & S75-S79				
Intermediate Frequency					
VIF Carrier	38.9MHz (B/G , D/K , L)	/ 33.9MHz(L')			
SIF Carrier	33.4MHz (5.5MHz:B/G) /	32.9MHz (6.0MHz:D/K)/	32.4 MHz (6.5 MHz: L) / 40.	4MHz(6.5MHz:L')	
Colour Sub Carrier Freq.					
PAL	4.43MHz				
SECAM	SECAM 4.43MHz				
NT SC					
Power Input	AC 220V~240V, 50Hz				
Power Consumption	114W (Max) 4W (Standby)	114W (MAX) 4W (Standby)	114W (MAX) 4W (Standby)	135W (Max) 4W (Standby)	
Aerial Input Term	75 Ω un balanc ed, Coaxia	I			
Picture Tube Size	Visible size : 66cm, Meas	ured diagonally			
High Voltage	30.3kV	30.3 kV	30.3 kV	29.6kV	
Speaker	5.7 cm × 16 cm Oval type	×2			
Au dio Output	10W×2				
Input Video	1Vp-p, 75 Ω				
S/Video	Y: 1Vp-p Positive C: 0.286Vp-p				
Au dio(L∕R)	500mVrms, High Impeda	nce			
	ideo 1Vp-p75Ω				
Output Video	1Vp-p 75Ω				
Au dio(L/R)	500mVrms, Low Impeda	nce			
Au dio(L/R) Input Terminal Rear Side	500mVrms, Low Impeda AV1 (Video/Audio/RGB) AV2 (Video/Audio/S-VHS				
Au dio(L/R) Input Terminal Rear Side Front Side	500mVrms, Low Impeda AV1 (Video/Audio/RGB) AV2 (Video/Audio/S-VHS AV3 (Video/Audio)				
Au dio(L/R) Input Terminal Rear Side Front Side Output Terminal Front Side	500mVrms, Low Impeda AV1 (Video/Audio/RGB) AV2 (Video/Audio/S-VHS AV3 (Video/Audio) Headphone jack (Stereo	s)			
Au dio(L/R) Input Terminal Rear Side Front Side	500mVrms, Low Impeda AV1 (Video/Audio/RGB) AV2 (Video/Audio/S-VHS AV3 (Video/Audio) Headphone jack (Stereo	s) mini jack 3.5 ∮)			

Design & specifications are subject to change without notice.

■21-pin Euro connector (SCART socket): AV-1 / AV-2

(P-P= Peak to Peak, S-W= Sync tip to white peak, B-W= Blanking to white peak)

Pin No.	Signal Designation	Matching Value	AV-1	AV-2
1	AUDIO R output	500mVrms(Nominal),Low impedance	O (TV OUT)	O (TV/LINE OUT)
2	AUDIO R input	500mVrms(Nominal),High impedance	0	0
3	AUDIO L output	500mVrms(Nominal),Low impedance	O (TV OUT)	O (TV/LINE OUT)
4	AUDIO GND		0	0
5	GND (B)		0	0
6	AUDIO L input	500mVrms(Nominal), High impedance	0	0
7	B input	700mVB-W, 75Ω	0	NC
8	FUNCTON SW (SLOW SW)	Low: 0-3V, High: 8-12V, High impedance	0	NC
9	GND (G)		0	0
10	-		NC	-
11	G input	700mVB-W, 75Ω	0	NC
12	-		NC	-
13	GND (R)		0	0
14	GND (YS)		0	NC
15	R / C input	R:700mVB-W,75Ω C:300mVP-P,75Ω	O (R/C)	O (only C)
16	Ys input	Low: 0 – 0.4, High: 1 - 3V, 75 Ω	0	NC
17	GND(VIDEO output)		0	0
18	GND(VIDEO input)		0	0
19	VIDEO output	1Vsw (Negative going sync), 75Ω	O (TV)	O (TV/LINE OUT)
20	VIDEO / Y input	1Vsw (Negative going sync), 75Ω	0	0
21	COMMON GND		0	0



SAFETY PRECAUTIONS

- The design of this product contains special hardware, many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom
- 3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by shading on the schematics and by (Δ) on the parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual may cause shock, fire, or other hazards.
- Don't short between the LIVE side ground and ISOLATED (NEUTRAL) side ground or EARTH side ground when repairing.

Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE side GND, the ISOLATED(NEUTRAL) side GND and EARTH side GND. Don't short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or EARTH side GND and never measure with a measuring apparatus (oscilloscope etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND or EARTH side GND at the same time.

If above note will not be kept, a fuse or any parts will be broken.

- If any repair has been made to the chassis, it is recommended that the B1 setting should be checked or adjusted (See ADJUSTMENT OF B1 POWER SUPPLY).
- 6. The high voltage applied to the picture tube must conform with that specified in Service manual. Excessive high voltage can cause an increase in X-Ray emission, arcing and possible component damage, therefore operation under excessive high voltage conditions should be kept to a minimum, or should be prevented. If severe arcing occurs, remove the AC power immediately and determine the cause by visual inspection (incorrect installation, cracked or melted high voltage harness, poor soldering, etc.). To maintain the proper minimum level of soft X-Ray emission, components in the high voltage circuitry including the picture tube must be the exact replacements or alternatives approved by the manufacturer of the complete product.
- 7. Do not check high voltage by drawing an arc. Use a high voltage meter or a high voltage probe with a VTVM. Discharge the picture tube before attempting meter connection, by connecting a clip lead to the ground frame and connecting the other end of the lead through a 10kΩ 2W resistor to the anode button.
- 8. When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.

9. Isolation Check

(Safety for Electrical Shock Hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs, metal cabinet, screwheads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock

(1) Dielectric Strength Test

The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 3000V AC (r.m.s.) for a period of one second.

(.... Withstand a voltage of 1100V AC (r.m.s.) to an appliance rated up to 120V, and 3000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.)

This method of test requires a test equipment not generally found in the service trade.

(2) Leakage Current Check

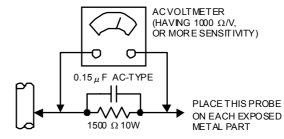
Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.).

However, in tropical area, this must not exceed 0.2mA AC (r.m.s.).

Alternate Check Method

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1000 ohms per volt or more sensitivity in the following manner. Connect a 1500Ω 10W resistor paralleled by a $0.15\mu\text{F}$ AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).

However, in tropical area, this must not exceed 0.3V AC (r.m.s.). This corresponds to 0.2mA AC (r.m.s.).



GOOD EARTH GROUND

FEATURES

- 100 programmers from VHF, UHF bands or cable channels can be preset.
- It has two Euroconnector sockets for external devices (such as video recorder, video games, audio set, etc.)
- Stereo sound systems (Nicam + German) are available.
- APS (Automatic Programming System)

MAIN DIFFERENCE LIST

Δ	Model Name Part Name	AV-28BT8ENS AV-28BT8EPS AV-28BT8ENB AV-28BT8EPB AV-28BT80EN AV-28BT80EP		AV-28BT8EES AV-28BT8EEB	AV-28B \$88EN
	MAIN PWB	VE-20101577	VE-20101576	VE-20101622	VE-20101578
⚠	INSTRUCTION BOOK	VE-50028493	VE-50028296	VE-50028326	VE-50028511
⚠	FRONT CABINET	VE-20082289(ENS) VE-20081489(ENB) VE-20082289(EN)	VE-20082289(EPS) VE-20081489(EPB) VE-20082289(EP)	VE-20082289(EES) VE-20081489(EEB)	VE-20082289
⚠	REAR COVER	VE-20084616(ENS) VE-20069018(ENB) VE-20084616(EN)	VE-20084616(EPS) VE-20069018(EPB) VE-20084616(EP)	VE-20084616(EES) VE-20069018(EEB)	VE-20086416
⚠	LENS	VE-20069218 (ENS/ENB) VE-20096162(EN)	VE-20069218 (EPS/EPB) VE-20096162(EP)	VE-20069218	VE-20096162
⚠	RATING LABEL	VE-20102137(ENS) VE-20102147(ENB) VE-20102144(EN)	VE-20101937(EPS) VE-20101939(EPB) VE-20101934(EP)	VE-20101919(EES) VE-20101915(EEB)	VE-20102141
	CARTON BOX	VE-50028496(ENS) VE-50028502(ENB) VE-50028500(EN)	VE-50028423(EPS) VE-50028424(EPB) VE-50028221(EP)	VE-50028218(EES) VE-50028216(EEB)	VE-50028498

CABINET COLOUR

Model Name	FRONT CABINET & REAR COVER	LENS
AV-28BT8ENS AV-28BT8EPS AV-28BT8EES	SILVER	BLACK
AV-28BT8ENB AV-28BT8EPB AV-28BT8EEB	BLACK	BLACK
AV-28BT80EN AV-28BT80EP AV-28BS88EP	SILVER	SILVER

SPECIFIC SERVICE INSTRUCTIONS

DISASSEMBLY PROCEDURE

REMOVING THE REAR COVER

- 1. Unplug the power cord.
- 2. Remove the 8 screws marked A as shown in the Fig. 1.
- Remove the 4 screws marked B around the AV TERMINAL BOARD
- 4. Withdrawthe rear cover toward you.

REMOVING THE AV TERMINAL BOARD

- Removing the rear cover.
- Remove the 2 screws marked C fastened the AV TERMINAL BOARD
- 2. Remove the AV TERMINAL BOARD.

REMOVING THE MAIN PWB

- Removing the rear cover.
- Removing the AV TERMINAL BOARD.
- 1. Remove the 3 screws marked **D** as shown in the Fig.1.
- 2. Slightly raise the both sides of the chassis by hand and withdraw the MAIN PWB backward.
 - (If necessary, take off the wire clamp, connectors etc.)

REMOVING THE SPEAKER

- Removing the rear cover.
- Remove the 4 screws marked E, and remove speaker as shown in Fig. 1.
- 2. Remove the speaker.

REMOVING THE FRONT AV & HEADPHONE PWB

- Removing the rear cover.
- Removing the MAIN PWB.
- 1. Remove the 2 screws marked F.
- 2. Remove the FRONT AV & HEADPHONE PWB.

REMOVING THE FRONT CONTROL PWB

- After removing the rear cover.
- 1. Remove the MAIN PWB ASS'Y.
- Remove the 5 screws marked G, and remove the FRONT CONTROL PWB.

CHECKING THE PW BOARD

To check the back side of the PW Board.

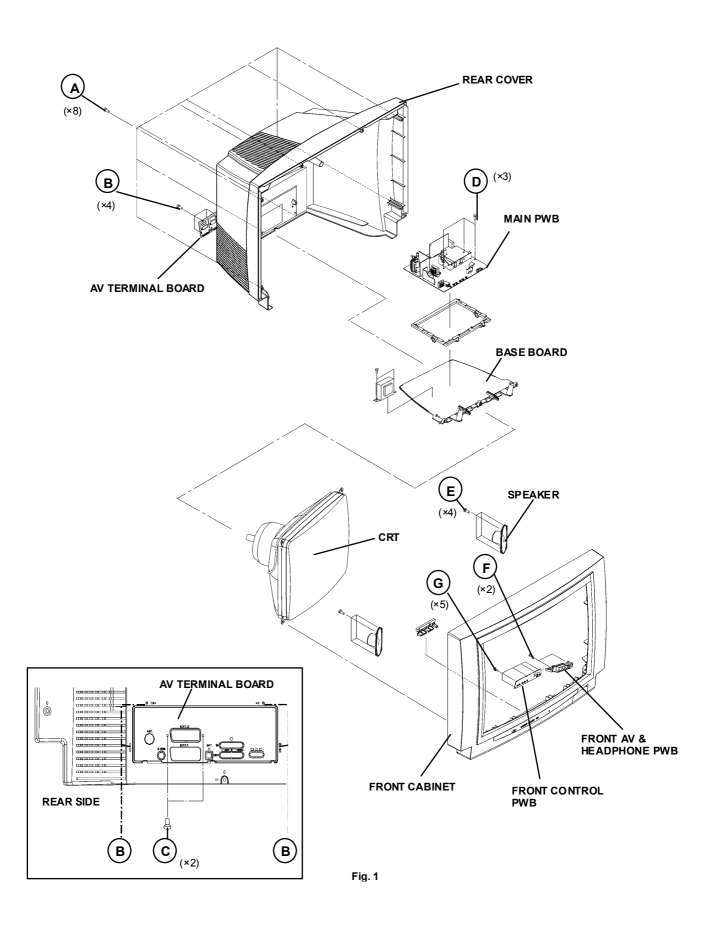
- Pull out the PW Board. (Refer to REMOVING THE MAIN PWB).
- Erect the PW Board vertically so that you can easily check the back side of the PW Board.

[CAUTION]

- When erecting the PW Board, be careful so that there will be no contacting with other PW Board.
- Before turning on power, make sure that the wire connector is properly connected.
- When conducting a check with power supplied, be sure to confirm that the CRT EARTH WIRE (BRAIDED ASS'Y) is connected to the CRT SOCKET PW board.

WIRE CLAMPING AND CABLE TYING

- 1. Be sure to clamp the wire.
- Never remove the cable tie used for tying the wires together. Should it be inadvertently removed, be sure to tie the wires with a new cable tie.



REPLACEMENT OF CHIP COMPONENT

■ CAUTIONS

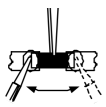
- 1. Avoid heating for more than 3 seconds.
- 2. Do not rub the electrodes and the resist parts of the pattern.
- 3. When removing a chip part, melt the solder adequately.
- 4. Do not reuse a chip part after removing it.

■ SOLDERING IRON

- 1. Use a high insulation soldering iron with a thin pointed end of it.
- 2. A 30 w s oldering iron is recommended for easily removing parts.

■ REPLACEMENT STEPS

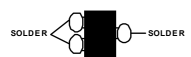
- 1. How to remove Chip parts
- ◆ Resistors, capacitors, etc
- (1) As shown in the figure, push the part with tweezers and alternately melt the solder at each end.



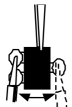
(2) Shift with tweezers and remove the chip part.



- ◆ Transistors, diodes, variable resistors, etc
 - (1) Apply extra solder to each lead.



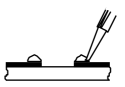
(2) As shown in the figure, push the part with tweezers and alternately melt the solder at each lead. Shift and remove the chip part.



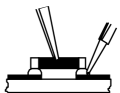
Note: After removing the part, remove remaining solder from the pattern.

2. How to install Chip parts

- Resistors, capacitors, etc
 - (1) Apply solder to the pattern as indicated in the figure.



(2) Grasp the chip part with tweezers and place it on the solder. Then heat and melt the solder at both ends of the chip part.

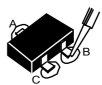


♦ Transistors, diodes, variable resistors, etc

- (1) Apply solder to the pattern as indicated in the figure.
- (2) Grasp the chip part with tweezers and place it on the solder.
- (3) First solder lead A as indicated in the figure.



(4) Then solder leads **B** and **C**.



MEMORY IC REPLACEMENT

1. Memory IC

This model use a memory IC.

This memory IC stores data for proper operation of the video and deflection circuits.

When replacing, be sure to use an IC containing this (initial value) data.

2. Memory IC replacement procedure

(1) Power off

Switch off the power and disconnect the power cord from the wall outlet.

(2) Replace the memory IC

Initial value must be entered into the new IC.

(3) Power on

Connect the power cord to the wall outlet and switch on the power.

(4) SERVICE MENU setting

- Press MENU key and, while the displayed MENU screen, press 4, 7, 2, 5 key on the remote control unit or press MUTING key and INFORMATION key at the simultaneously.
- 2) The SERVICE MENU screen of Fig.1 is displayed.
- Verify what to set in the SERVICE MENU, and set whatever is necessary (Fig.1). Refer to the SERVICE ADJUSTMENT for setting.
- 4) Press the STANDARD key to exit SERVICE MENU.

(5) Receive channel setting

Refer to the OPERATING INSTRUCTIONS (USER'S GUIDE) and set the receive channels (Channels Preset) as described.

(6) User settings

Check the user setting items according to after page. Where these do not agree, refer to the OPERATING INSTRUCTIONS (USER'S GUIDE) and set the items as described.

SERVICE MENU

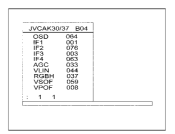


Fig.1

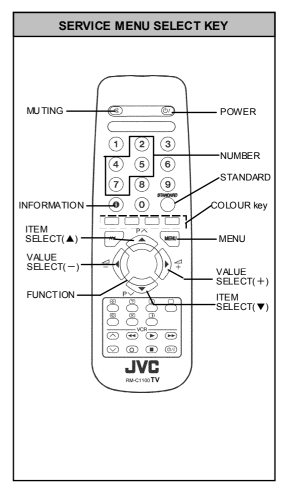


Fig.2

SETTING OF THE LAST MEMORY FOR SHIPMENT

■ USER SETTING VALUES

Setting Item	Setting Value	Setting Item	Setting Value	
SOUNI	D MENU	FEATUR	RE MENU	
BALANCE	CENTER	SLEEP TIMER	OFF	
BASS	1	CHILD LOCK	OFF	
TREBLE	1	LANG UAGE	ENGLISH	
MO DE	STEREO	AV-2 OUTPUT	TV	
EFFECT	OFF			
3D PANORAMA (only AV-28BS88EN)	OFF			
PICTUR	RE MENU	INSTALL		
BRIGHTNESS	These adjust are automatically	PROGRAMME		
CONTRAST	restored when APS bit in Service	BAND		
COLOUR	menu is set.	CHANNEL	Refer to the INSTRUCTION	
SHARPNESS	The procedure for setting APS	SEARCH	воок.	
HUE (only NTSC)	bit is described bellow.	FINE TUNING		
PICTURE MODE	AUTO	STORE		

■ SETTING APS BIT IN SERVICE MENU

- 1) Enter service menu in TV mode by pressing "INFORMATION" and "MUTING" keys simultaneously. Service Menu will appear.
- 2) Select TX1 (TELETEXT OPTION) by pressing Up/Down keys on remote control unit.
- 3) Press the 7 key on remote control unit to set APS bit. (After this, bit 7 of TX1 will be "1")
- 4) Press STANDARD key on remote control unit to exit service mode.

NOTE: DO NOT TURN OFF THE TV BY USING POWER BUTTON ON THE FRONT PANEL.

SERVICE ADJUSTMENTS

ADJUSTMENT PREPARATION

- You can make the necessary adjustments for this unit with either the Remote Control Unit or With the adjustment tools and parts as given below.
- Adjustment with the Remote Control Unit is made on the basis of the initial setting values, however, the new setting values which set the screen to its optimum condition may differ from the initial settings.
- 3. Make sure that AC power is turned on correctly.
- 4. Turn on the power for set and test equipment before use, and start the adjustment procedures after waiting at least 30 minutes.
- Unless otherwise specified, prepare the most suitable reception or input signal for adjustment.

ADJUSTMENT EQUIPMENT

- 1. DC voltmeter (or digital voltmeter)
- 2. Signal generator (Pattern generator) [PAL/SECAM/NTSC]
- 3. Remote control unit

- Never touch any adjustment parts which are not specified in the list for this adjustment - variable resistors, transformers, condensers, etc.
- 7. Presetting before adjustment.

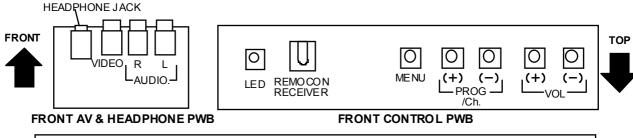
Unless otherwise specified in the adjustment instructions, preset the following functions with the remote control unit.

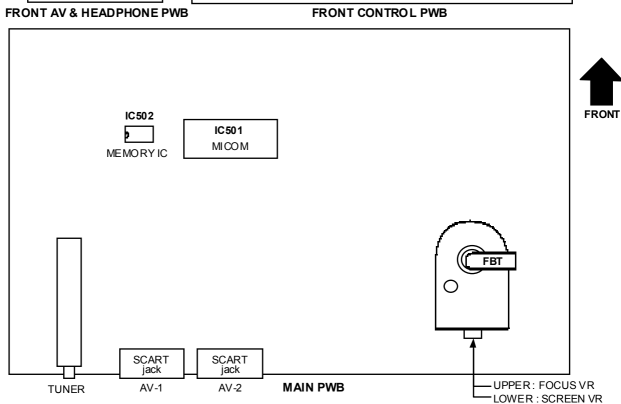
BRIGHTNESS	
CONTRAST	CENTER
COLOUR	CENTER
SHARPNESS	

ADJUSTMENT ITEM

- SCREEN ADJUSTMENT
- OSD HORIZONTAL POSITION ADJUSTMENT
- IF ADJUSTMENT
- AGC AUTOMATICALLY ADJUSTMENT
- DEFLECTION CIRCUIT ADJUSTMENT
- GEOMETRY MENU ADJUSTMENT
- WHITE BALANCE ADJUSTMENT

MAIN PARTS LOCATIONS



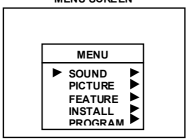


BASIC OPERATION SERVICE MENU

■ HOW TO ENTER THE SERVICE MENU

- 1) Press the MENU key.
- 2) MENU screen of fig.1 will be displayed

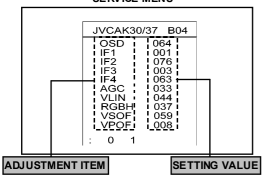
MENU SCREEN



Fia.1

- While the MENU screen is displayed, press the 4,7,2,5 key or INFORMATION key and MUTING key simultaneously.
- 4) The SERVICE MENU screen of (Fig.2) will be displayed.

SERVICE MENU



Fia.2

■ SELECTION OF ADJUSTMENT ITEMS

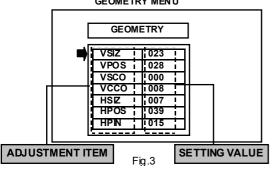
- 1) Enter the SERVICE MENU
- Press the FUNCTION ▲/▼ key and select the ADJUSTMENT ITFM
- 3) Press the FUNCTION ◀ /▶ key and set the SETTING VALUE.

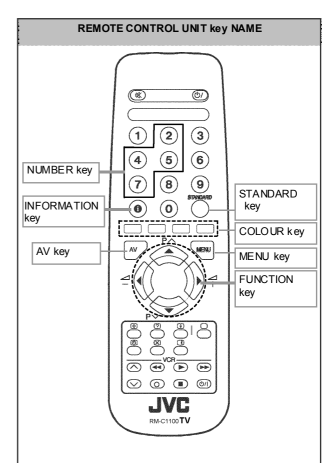
■ HOW TO EXIT SERVICE MODE

1) Press the **ST ANDARD** Key on REMOTE CONTROL UNIT.

■ HOW TO ENTER THE GEOMETRY MENU

- This model is built-in GEOMETRY MENU for geometry adjustment.
- 1) Enter the SERVICE MENU
- 2) Press the GREEN key, geometry menu appears (Fig. 3).
- 3) Press the FUNCTION ▲/▼ key and select the ADJUSTMENT ITEM.
- Press the FUNCTION ◀ / ▶ key and set the SETTING VALUE.
 GEOMETRY MENU





• FUNCTION OF COLOUR key

RED key:

It switches the AVL to ON or OFF mode on service menu. AVL word is visible on service menu when AVL is on.

GREEN key:

It switches to GEOMETRY adjust menu. Geometry of the picture is adjusted in this menu.

YELLOW key:

It is witches to VERTICAL SCAN DISABLE mode. It is us eful to adjust screen voltage.

BLUE key:

It is used to adjust AGC and IF automatically on service menu.

■ ADJUSTMENT ITEM & INITIAL (Recommended) SETTING VALUE in the SERVICE MENU 1/2

ADJUSTMENT ITEM	DESCRIPTION	IN	IITIAL VALUE	
OSD	HORIZONTAL POSITION OF OSD	065		
IF1	IF COARSE ADJUSTMENT	004		
IF2	IF FINE ADJUSTMENT	065		
IF3	IF COARSE ADJUSTMENT FOR L-PRIME	004		
IF4	IF FINE ADJUSTMENT FOR L-PRIME	065		
AGC	AUTOMATIC GAIN CONTROL	,	Automatically	
VLIN	VERTICAL LINEARITY		Not used	
RGBH	RGB MODE HORIZONTAL SHIFT OFFSET		007	
VSOF	VERTICAL SIZE OFFSET for 60Hz	-01 +05 (Only AV-28B \$88)		
VPOF	VERTICAL POSITION OFFSET for 60Hz		-01	
HSOF	HORIZONTAL SIZE OFFSET for 60Hz	+00	-02 (Only AV-28B S88)	
HPOF	HORIZONTAL POSITION OFFSET for 60Hz	+00	-06 (Only AV-28B S88)	
HTOF	HORIZONTAL TRAPEZOID OFFSET for 60Hz	+01	-03 (Only AV-28B S88)	
WR	WHITE POINT ADJUSTMENT FOR RED		030	
WG	WHITE POINT ADJUSTMENT FOR GREEN		030	
WB	WHITE POINT ADJUSTMENT FOR BLUE		030	
BR	BIAS FOR RED		028	
BG	BIAS FOR GREEN		029	
APR	AUTOMATIC RGB PEAK REGULATION THRESHOLD	004		
BRI	BRIGHTNESS	032		
CON	CONTRAST	033		
COL	COLOUR	031		
SHR	SHARP	006		
HUE	HUE	031		
VOL	VOLUME	009		
WR-R	WHITE POINT ADJUSTMENT for RED (RGBmode)	022		
WG-R	WHITE POINT ADJUSTMENT for GREEN (RGBmode)	Bmode) 032		
WB-R	WHITE POINT ADJUSTMENT for BLUE (RGBmode)	022		
FMP1	FM PRESCALER WHEN AVL IS OFF	Not used		
NIP1	NICAM PRESCALER WHEN AVL IS OFF	Not used		
SCP1	SCART PRESCALER WHEN AVL IS OFF		Not used	
SEC1	SECAM PRESCALER WHEN AVL IS OFF		Not used	
FMP2	FM PRESCALER WHEN AVL IS ON		015	
NIP2	NICAM PRESCALER WHEN AVL IS ON	045		
SCP2	SCART PRESCALER WHEN AVL IS ON		017	
SEC2	SECAM PRESCALER WHEN AVL IS ON		Not used	
F1H	HIGH BYTE OF VHF1-VHF3 CROSS-OVER FREQUENCY		00001001	
F1L	LOW BYTE OF VHF1-VHF3 CROSS-OVER FREQUENCY		10010010	
F2H	HIGH BYTE OF VHF3-UHF CROSS-OVER FREQUENCY		00011011	
F2L	LOW BYTE OF VHF3-UHF CROSS-OVER FREQUENCY		10000010	
BS1	BAND SWITCHING BYTE FOR VHF1		00000011	
BS2	BAND SWITCHING BYTE FOR VHF3		00 00 01 10	
BS3	BAND SWITCHING BYTE FOR UHF		10000101	
СВ	CONTROL BYTE		10001110	
OP1	PERIPHERAL OPTIONS		01110101	

2/2

ADJUSTMENT ITEM	DESC RIPTION	INITIAL VALUE
		00001001 (EN)
OP2	RECEPTION STANDARD OPTIONS	01011001 (EP)
		00011001 (EE)
OP3	VIDEO OPTIONS	01101100(EN)
01 3	VIDEO OF TIONS	11101100(EP/EE)
OP4	TVFEATURES	10001000
OP5	CHANNEL TABLES	00 00 00 0D
		11010101 (EN)
TX1	TELETEXT OPTIONS	11000101 (EP)
		11001101 (EE)
GEOM	GEOMETRY OPTIONS	00100000
OP8	PIP PRESET CHANGE	00000100

[GEOMETRY MENU]

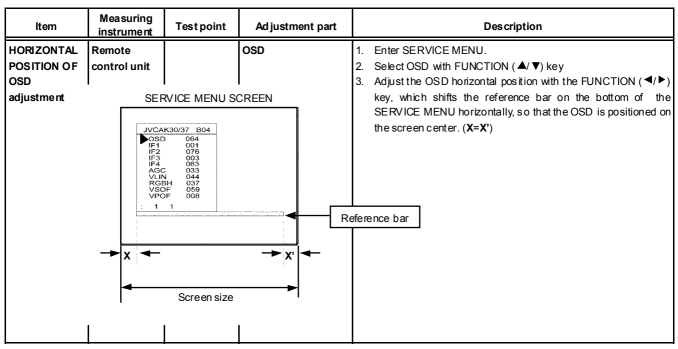
ADJUSTMENT	JUSTMENT		_ VALUE
ITEM	DESCRIPTION	4:3 MODE	16:9 MODE
VSIZ	VERTICAL SIZE for 50Hz	038	009
VPOS	VERTICAL POSITION for 50Hz	022	025
VSCO	VERTICAL S-CORRECTION for 50Hz	005	005
VCCO	VERTICAL CORNER CORRECTION for 50Hz	007	007
HSIZ	HORIZONTAL SIZE for 50Hz	009	013
HPOS	HORIZONTAL POSITION for 50Hz	030	030
HPIN	HORIZONTAL PINCUSHION for 50Hz	014	012
HCCO	HORIZONTAL CORNER CORRECTION for 50 Hz	010	010
HTRP	HORIZONTAL TRAPEZOID for 50Hz	013	018
VZSZ	VERTICAL ZOOM SIZE for 50Hz	Not used	Not used

ADJUSTMENTS

■ SCREEN ADJUSTMENT

ltem	Measuring instrument	Test point	Ad justment part	Description
SCREEN adjustment	Remote control unit		SCREEN VR [On the FBT]	 Enter SERVICE MENU. Press YELLOW key to disable vertical scan. Adjust SCREEN VR. on the FBT as thin as possible. Press YELLOW key again to enable vertical scan. Press STANDARD key to leave service menu.
		→		O—FOCUS VR O—SCREEN VR FBT

■ OSD HORIZONTAL POSITION ADJUSTMENT



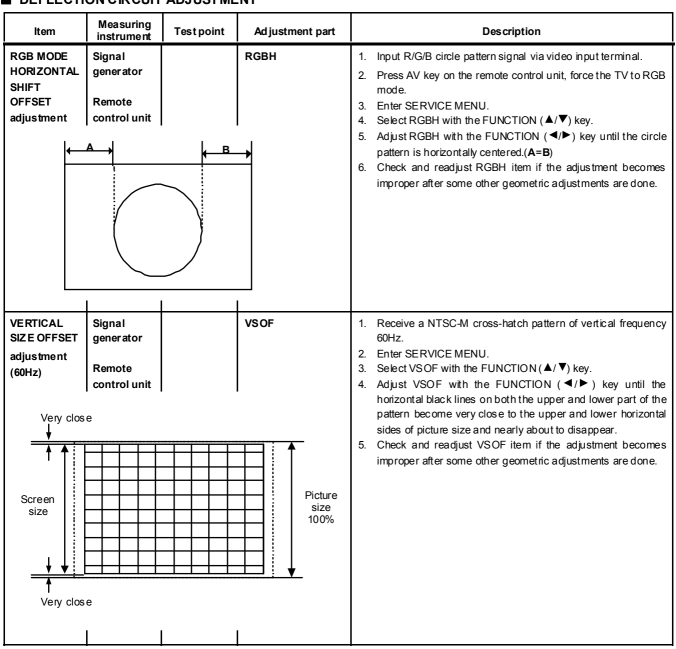
■ IF ADJUSTMENT

lt om	easuring strument T	est point	Ad justment part	Description
IF adjustment Rem	note trol unit		IF 1 IF 2 IF 3 IF 4	 Receive a PAL colour bar pattern. Enter SERVICE MENU. Select IF 1 with FUNCTION (▲/▼) key Press BLUE key during IF 1 is highlighted, IF 1 and IF 2 values are adjusted automatically by software. If the standard is L-prime, IF 3 and IF 4 values are adjustment automatically when BLUE key is pressed during IF 1 is highlighted.

AGC AUTOMATICALLY ADJUSTMENT

ltem	Measuring instrument	Test point	Ad jus	stment part	Description				
AGC AUTOMATIC- AL LY adjustment & check	Remote control unit SERVICE MI JUCAK30/37 B SSD 064 IF1 001 IF2 076 IF2 076 IF3 063 AGC 033 AGC 033	ENU SCREEN			 R S P T S 	nter SERVICE MENU deceive a 60dB μ V RF elect AGC with the FU ress BLUE key on the hen the adjustment will be the AGC indicator sheck that picture is not the second of the AGC indicator sheck that picture is not second of the AGC indicator sheck that picture is not second of the AGC indicator sheck that picture is not second of the AGC indicator sheck that picture is not second of the AGC indicator sheck that picture is not second of the AGC indicator sheck that picture is not second of the AGC indicator sheck that picture is not second of the AGC indicator she again the AGC indica	signal level. JNCTION (▲/▼) key. remote control unit. Il be done automatica on SERVICE MENU,	ally by software. it must be "1".	
	VEN 044 RGBH 037 VSOF 059 VPOF 008			: IF INDICAT	OR	1 1 R AGC INDICATOR NONE			
	I	I							

■ DEFLECTION CIRCUIT ADJUSTMENT



Item	Measuring instruments	Test point	Ad justment part	Description
VERTICAL POSITION OFFSET adjustment (60Hz)	Signal generator Remote control unit		VPOF	 Receive a NTSC-M circle pattern of vertical frequency 60Hz. Enter SERVICE MENU. Select VPOF with the FUNCTION (▲/▼) key. Adjust VPOF with the FUNCTION (◀/▶) key until the picturer is vertically centered.(C=D) Check and readjust vertical position item if the adjustment becomes improper after some other geometric adjustments are done.
HORIZONTAL POSITION OFFSET adjustment (60Hz)	Signal Generator Remote control unit	F	HPOF	 Receive a NTSC-M circle pattern signal of vertical frequency 60Hz. Enter SERVICE MENU. Select HPOF with the FUNCTION (▲/▼) key. Adjust HPOF with the FUNCTION (◄/►) key until the circle pattern is horizontally centered.(E=F) Check and readjust a horizontal position item if the adjustment becomes improper after some other geometric adjustments are done.
HORIZONTAL TRAPEZOID OFFSET adjustment (60Hz) Screen Vertical Center	Signal Generator Remote control unit	allalel	HTOF	 Receive a NTSC-M cross-hatch pattern signal of vertical frequency 60Hz. Enter SERVICE MENU. Select HTOF with the FUNCTION (▲/▼) key. Adjust HTOF with the FUNCTION (◀/►) key until both lengths of the upper side and lower side of the closs-hatch pattern become equal. Check and readjust HTOF position item if the adjustment becomes improper after some other geometric adjustments are done.

■ GEOMETRY MENU ADJUSTMENT (Adjust 4:3MODE / 16:9MODE respectively)

Item	Measuring instruments	Test point	Ad justment part	Description
VERTICAL SIZ E adjustment (50Hz) Very clo	Signal generator Remote control unit		Picture size 100%	 Receive a PAL B/G cross-hatch pattern of vertical frequency 50Hz. Enter SERVICE MENU. Press the GREEN then enter the GEOMETRY MENU. Select VSIZ (Vertical size) with the FUNCTION (▲/▼) key. Adjust VSIZ with the FUNCTION (◀/▶) key until the horizontal black lines on both the upper and lower part of the pattern become very close to the upper and lower horizontal sides of picture size and nearly about to disappear. Check and readjust VSIZ item if the adjustment becomes improper after some other geometric adjustments are done.
VERTICAL POSITION adjustment (50Hz)	Signal generator Remote control unit		VPOS	 Receive a PAL B/G circle pattern signal of vertical frequency 50Hz. Enter GEOMETRY MENU. Select VPOS (Vertical position) with the FUNCTION (▲/▼) key. Adjust VPOS with the FUNCTION (◄/►) key until the circle pattern is vertically centered.(A=B) Check and readjust VPOS item if the adjustment becomes improper after some other geometric adjustments are done.
VERTICAL S-CORREC- TION adjustment (50Hz)	Signal generator Remote control unit		VSCO	 Receive a PAL B/G cross-hatch pattern signal of vertical frequency 50Hz. Enter GEOMETRY MENU. Select VSCO (Vertical s-correction) with the FUNCTION (▲/▼) key. Adjust VSCO with the FUNCTION (◄/▶) key until the vertical length of the center squarer of the cross-hatch pattern becomes equal to upper and lower part squares of the cross-hatch pattern. Check and readjust VSCO item if the adjustment becomes improper after some other geometric adjustments are done.

ltem	Measuring instrument	Test point	Ad justment part	Description
VERTICAL CORNER CORRECTION adjustment (50Hz)	Signal generator Remote control unit		vcco	 Receive a PAL B/G cross-hatch pattern signal of vertical frequency 50Hz. Enter GEOMETRY MENU. Select VCCO (Vertical s-correction) with the FUNCTION (▲/▼) key. Adjust VCCO with the FUNCTION (◄/►) key until the vertical length of the upper and lower part squares of the cross-hatch pattern become equal to each other. Check and readjust VCCO item if the adjustment becomes improper after some other geometric adjustments are done.
HORIZONTAL SIZ E adjustment (50Hz)	Signal generator Remote control unit		HSIZ	 Receive a PAL B/G cross-hatch pattern signal of vertical frequency 50Hz. Enter GEOMETRY MENU. Select HSIZ (Horiz ontal size) with the FUNCTION (▲/▼) key. Adjust HSIZ with the FUNCTION (◀ IP) key until the vertica black lines on both the left and right part of the cross-hatch pattern become very close to the left and right horizontal sides of picture tube and nearly about to disappear.
Ver		e size 100%	Very close	
HORIZONTAL POSITION adjustment (50Hz)	Signal generator Remote control unit		HPOS	 Receive a PAL B/G circle pattern signal of vertical frequency 50Hz. Enter GEOMETRY MENU. Select HPOS with the FUNCTION (▲/▼) key. Adjust HPOS with the FUNCTION (◀/►) key until the circle pattern is horizontally centered.(C=D) Check and readjust HPOS item if the adjustment becomes improper after some other geometric adjustments are done.

ltem	Measuring instrument	Test point	Ad justment part	Description
HORIZONTAL PINCUSHION adjustment (50Hz)	Signal generator Remote control unit		HPIN	 Receive a PAL B/G cross-hatch pattern signal of vertical frequency 50Hz. Enter GEOMETRY MENU. Select HPIN (Horizontal pincushion) with the FUNCTION (▲/▼) key. Adjust HPIN with the FUNCTION (◄/▶) key until the bending of the vertical line of the cross-hatch pattern are corrected. Check and readjust HPIN item if the adjustment becomes improper after some other geometric adjustments are done.
HORIZONTAL CORNER CORRECTION adjustment (50Hz)	Signal generator Remote control unit		нссо	 Receive a PAL B/G cross-hatch pattern signal of vertical frequency 50Hz. Enter GEOMETRY MENU. Select HCCO (Horizontal corner correction) with the FUNCTION (▲/▼) key. Adjust HCCO with the FUNCTION (◄/▶) key until the bending of the vertical line of the cross-hatch pattern are corrected. Check and readjust HCCO item if the adjustment becomes improper after some other geometric adjustments are done.
HORIZONTAL TRAPEZOID adjustment (50Hz)	cal → 	A	HTRP	 Receive a PAL B/G cross-hatch pattern signal of vertical frequency 50Hz. Enter GEOMETRY MENU. Select HTRP (Horizontal trapezoid) with the FUNCTION (▲/▼) key. Adjust HTRP with the FUNCTION (◄/►) key until both lengths of the upper side and lower side of the cross-hatch pattern become equal.(A=B) Check and readjust HTRP item if the adjustment becomes improper after some other geometric adjustments are done.

■ WHITE BALANCE ADJUSTMENT

Item	Measuring instrument	Test point	Ad justment	part	Description				
WHITE BALANCE adjustment (Low light)	Signal generator Remote control unit	WR WG WB		 Receive a black & white signal (colour off). Enter SERVICE MENU. Select WR / WG / WB with the (▲/▼) key, respectively. Adjust WR / WG / WB with the FUNCTION (◄/►) key, respectively, until the white part turns to pure white without any other color 					
			Item	,	WR		WG	WB	
		Recom	mended value	led value			030	030	
WHITE BALANCE adjustment (High light)	Signal generator Remote control unit	BR BG			 Enter Select Adjust 	SERVIC BR / BC BR / E	CEMENU. G with the I BG with the		/▼) key respectively. ◀/▶) key respectively
					BR		BG		
		Recom	Recommended value		028		029		

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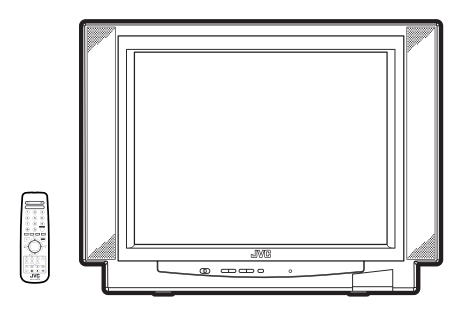
JVC

SCHEMATIC DIAGRAMS

COLOUR TELEVISION

AV-28BT8ENS / AV-28BT8ENB AV-28BT80EN / AV-28BT8EPS AV-28BT8EPB / AV-28BT80EP AV-28BT8EES / AV-28BT8EEB AV-28BS88EN

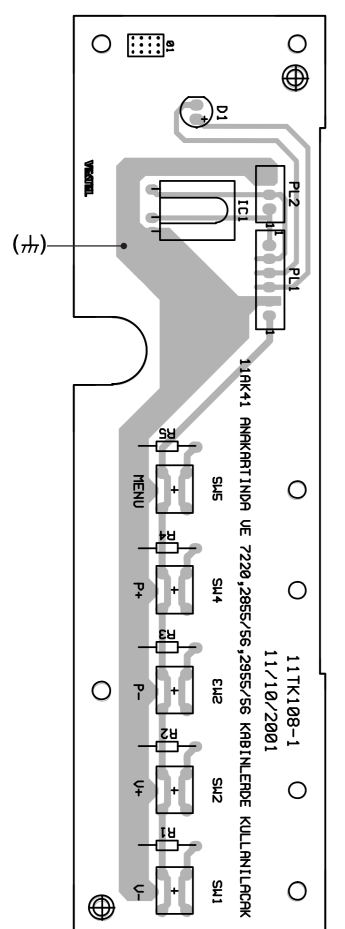
CD-ROM No.SML200207



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■ BLOCK DIAGRAM ·····	2-3
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FRONT CONTROL PWB PATTERN





AV-28BT8ENS, AV-28BT8ENB, AV-28BT80EN AV-28BT8EPS, AV-28BT8EPB, AV-28BT80EP AV-28BT8EES, AV-28BT8EEB, AV-28BS88EN

STANDARD CIRCUIT DIAGRAM

■ NOTE ON USING CIRCUIT DIAGRAMS

1.SAFETY

The components identified by the Asymbol and shading are critical for safety. For continued safety replace safety critical components only with manufactures recommended parts.

2.SPECIFIED VOLTAGE AND WAVEFORM VALUES

The voltage and waveform values have been measured under the following conditions.

(1)Input signal : Colour bar signal

(2) Setting positions of each knob/button and

: Original setting position variable resistor

when shipped

(3)Internal resistance of tester :DC 20k Ω /V

(4)Oscilloscope sweeping time \Rightarrow 20µS/div

> ⇒ 5mS/div :Others

⇒ Sweeping time is specified

(5) Voltage values :All DC voltage values

* Since the voltage values of signal circuit vary to some extent according to adjustments, use them as reference values.

3.INDICATIONS ON THE CIRCUIT DIAGRAM (1)Resistors

Resistance value

No unit $[\Omega]$:[K Ω] M :[M Ω]

Type

No indication :Carbon resistor OMR :Oxide metal film resistor MFR :Metal film resistor MPR :Metal plate resistor UNFR :Uninflammable resistor FR :Fusible resistor

* Composition resistor 1/2 [W] is specified as 1/2S or Comp.

(2)Capacitors

Capacitance value

1 or higher :[pF] less than 1 :[µF] Withstand voltage

No indication

Others :DC withstand voltage [V] AC indicated :AC withstand voltage [V]

* Electrolytic Capacitors

47/50[Example]:Capacitance value [μF]/withstand voltage[V]

Type

No indication :Ceramic capacitor MM :Metalized mylar capacitor PP :Polypropylene capacitor

MPP :Metalized polypropylene capacitor MF :Metalized film capacitor

TF :Thin film capacitor :Bipolar electrolytic capacitor

TAN :Tantalum capacitor

(3)Coils

Others

[H4]: No unit

4.NOTE FOR REPAIRING SERVICE

This model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE side GND and the ISOLATED(NEUTRAL) side GND. Therefore, care must be taken for the following points.

:As specified

(1)Do not touch the LIVE side GND or the LIVE side GND and the ISOLATED(NEUTRAL) side GND simultaneously. If the above caution is not respected, an electric shock may be caused. Therefore, make sure that the power cord is surely removed from the receptacle when, for example, the chassis is pulled out.

(2)Do not short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or never measure with a measuring apparatus measure with a measuring apparatus (oscilloscope, etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND at the same time. If the above precaution is not respected, a fuse or any parts will be broken.

♦ Since the circuit diagram is a standard one, the circuit and circuit constants may be subject to change for improvement without any notice.

♦ Due improvement in performance, some part numbers show in the circuit diagram may not agree with those indicated in

When ordering parts, please use the numbers that appear in the Parts List.

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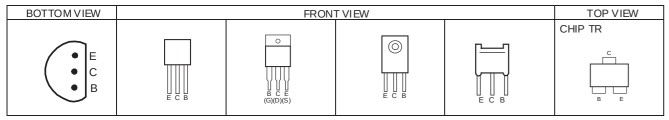
CRT SOCKET PWB PATTERN

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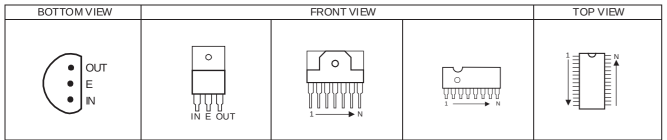
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SEMICONDUCTOR SHAPES

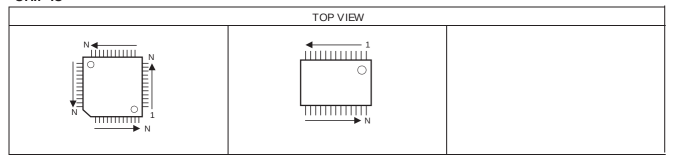
TRANSISTOR



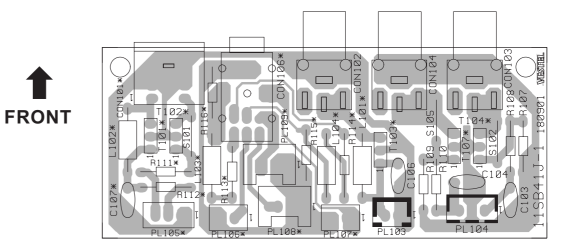




CHIP IC



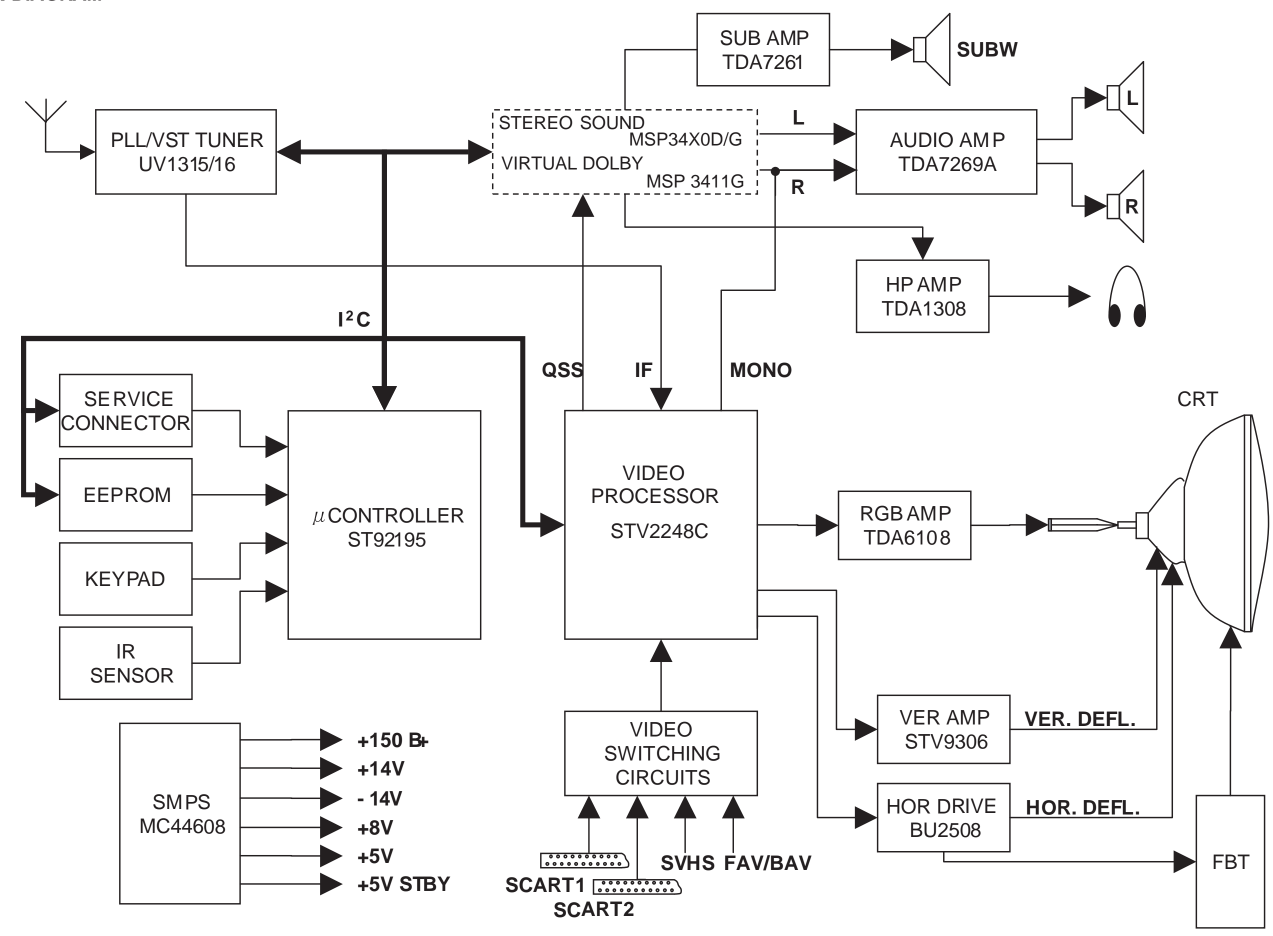
FRONT AV & HEADPHONE PWB PATTERN



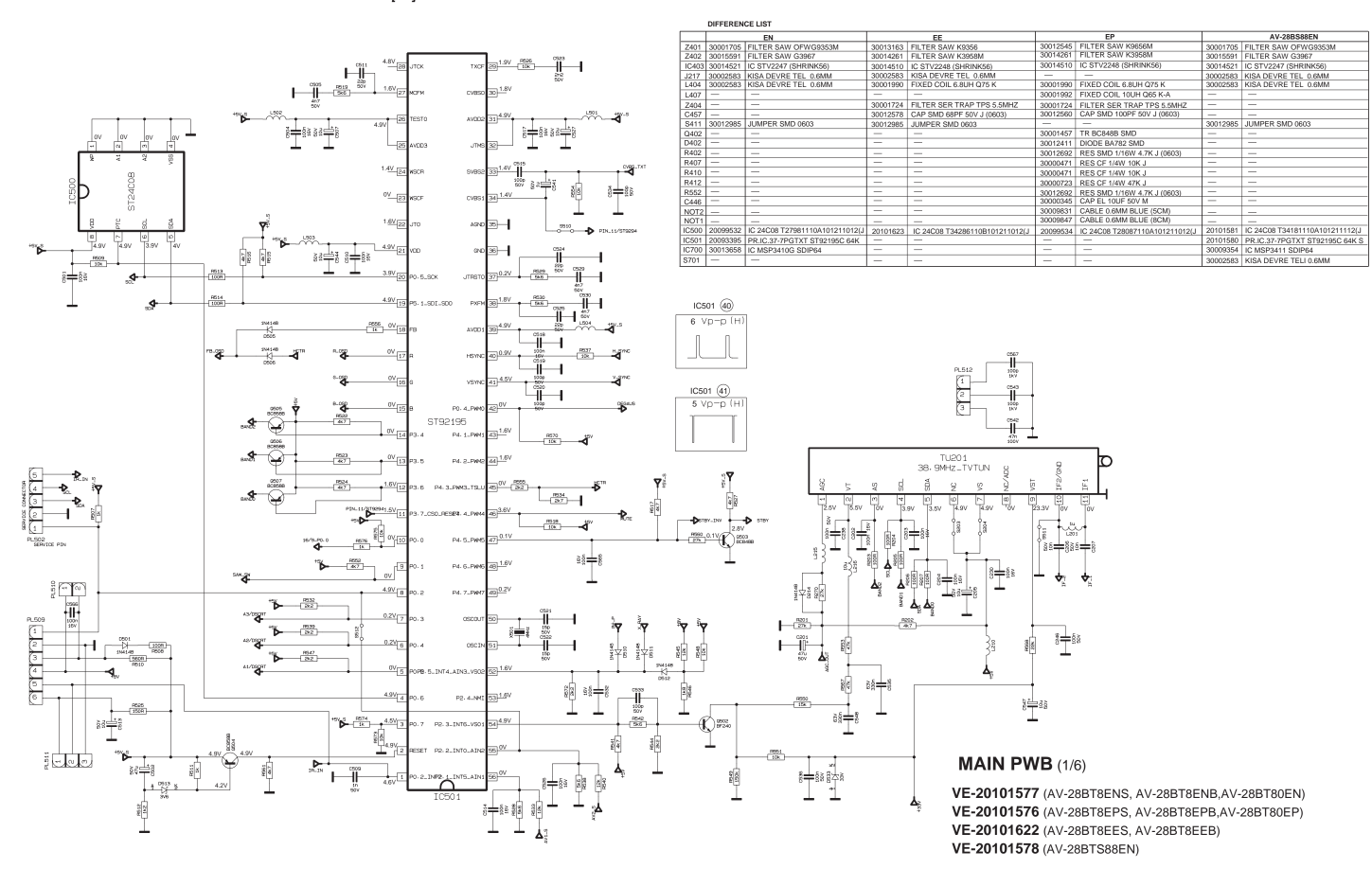


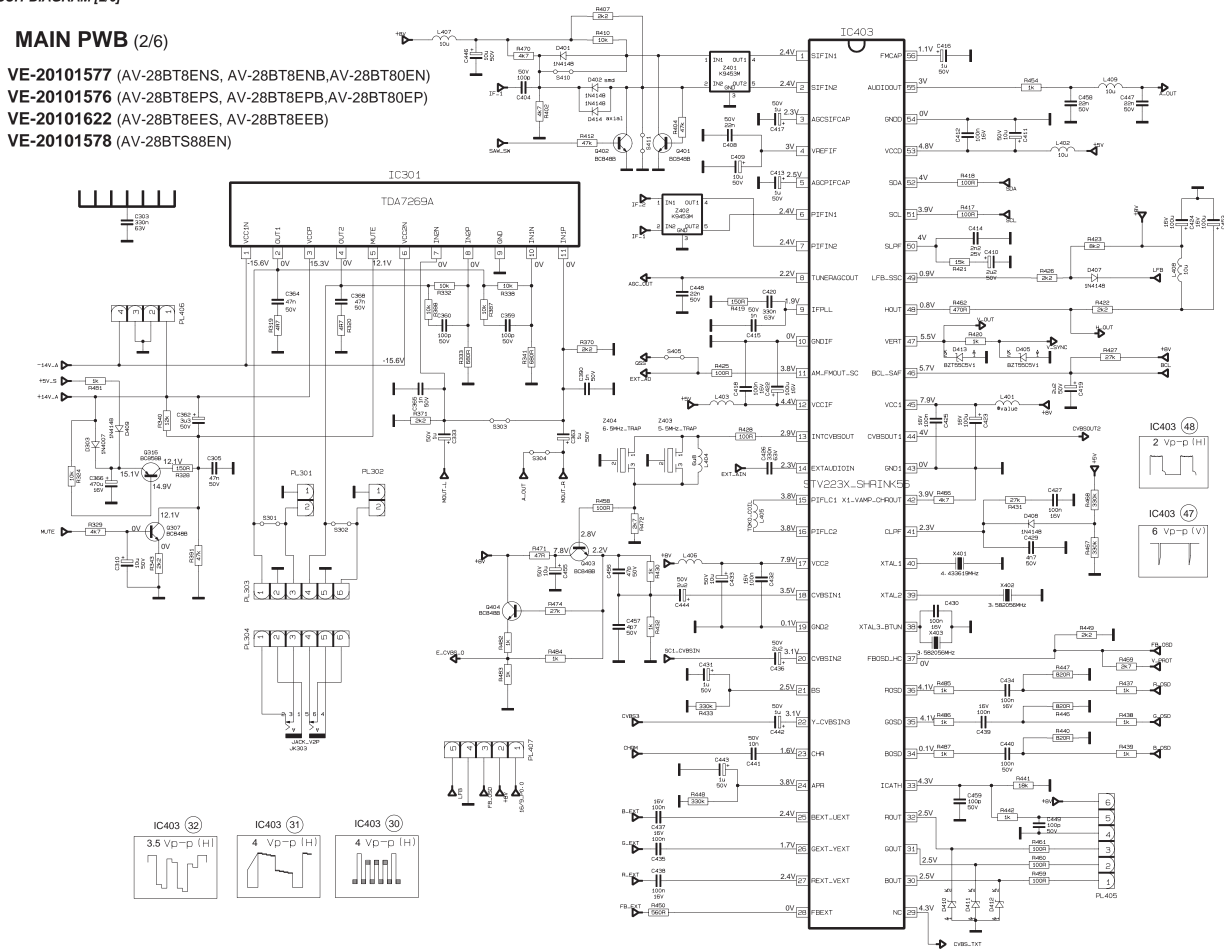
-2 No.52057 No.52057

BLOCK DIAGRAM

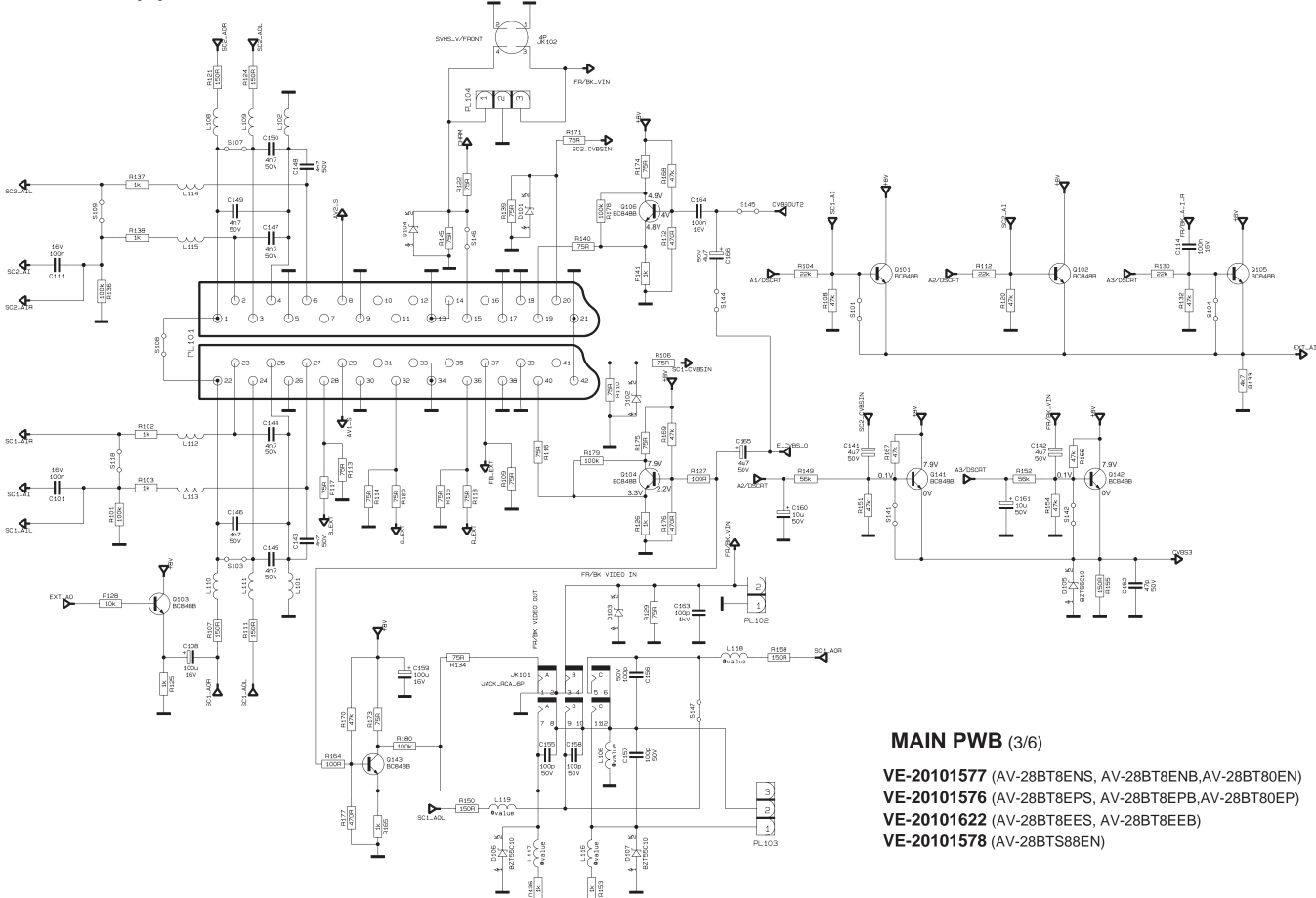


CIRCUIT DIAGRAMS MAIN PWB CIRCUIT DIAGRAM [1/6]

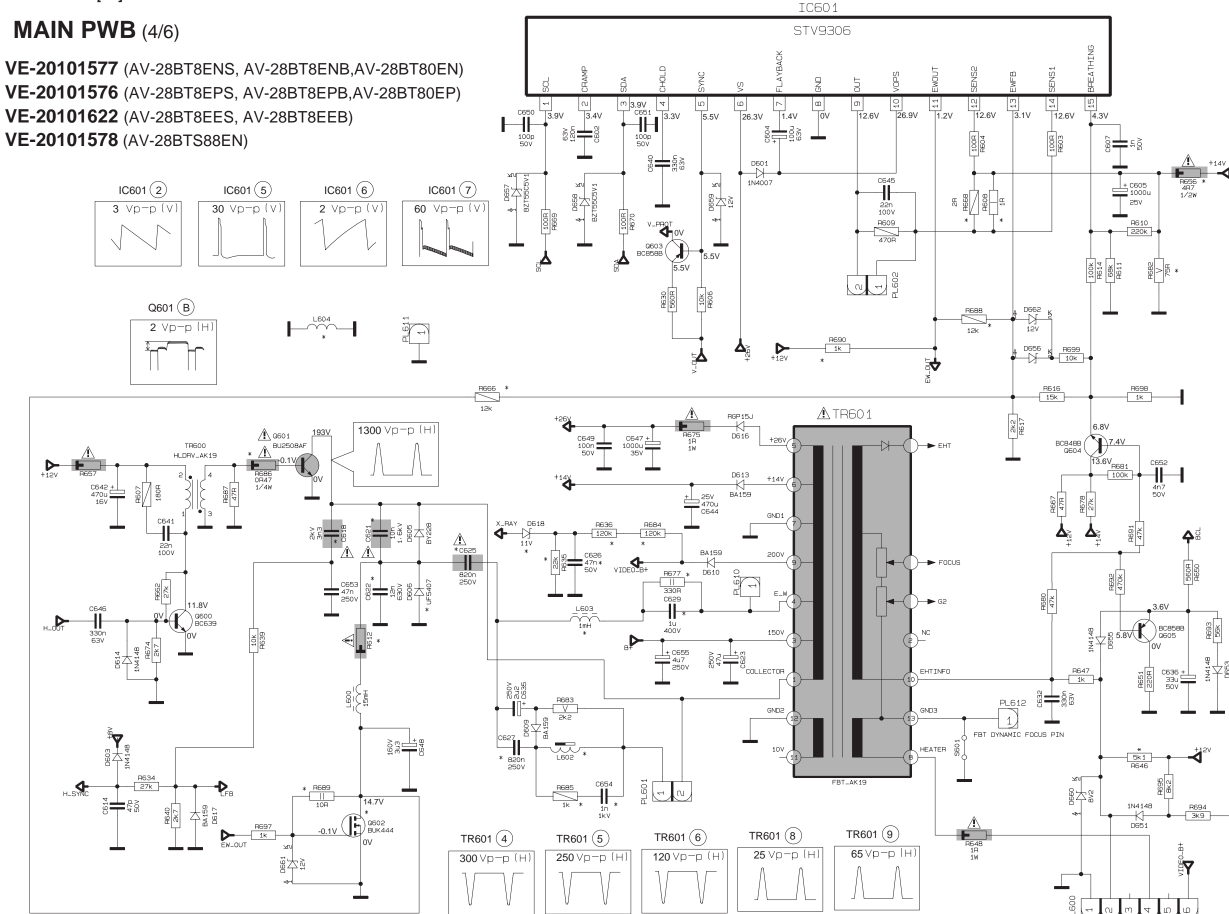




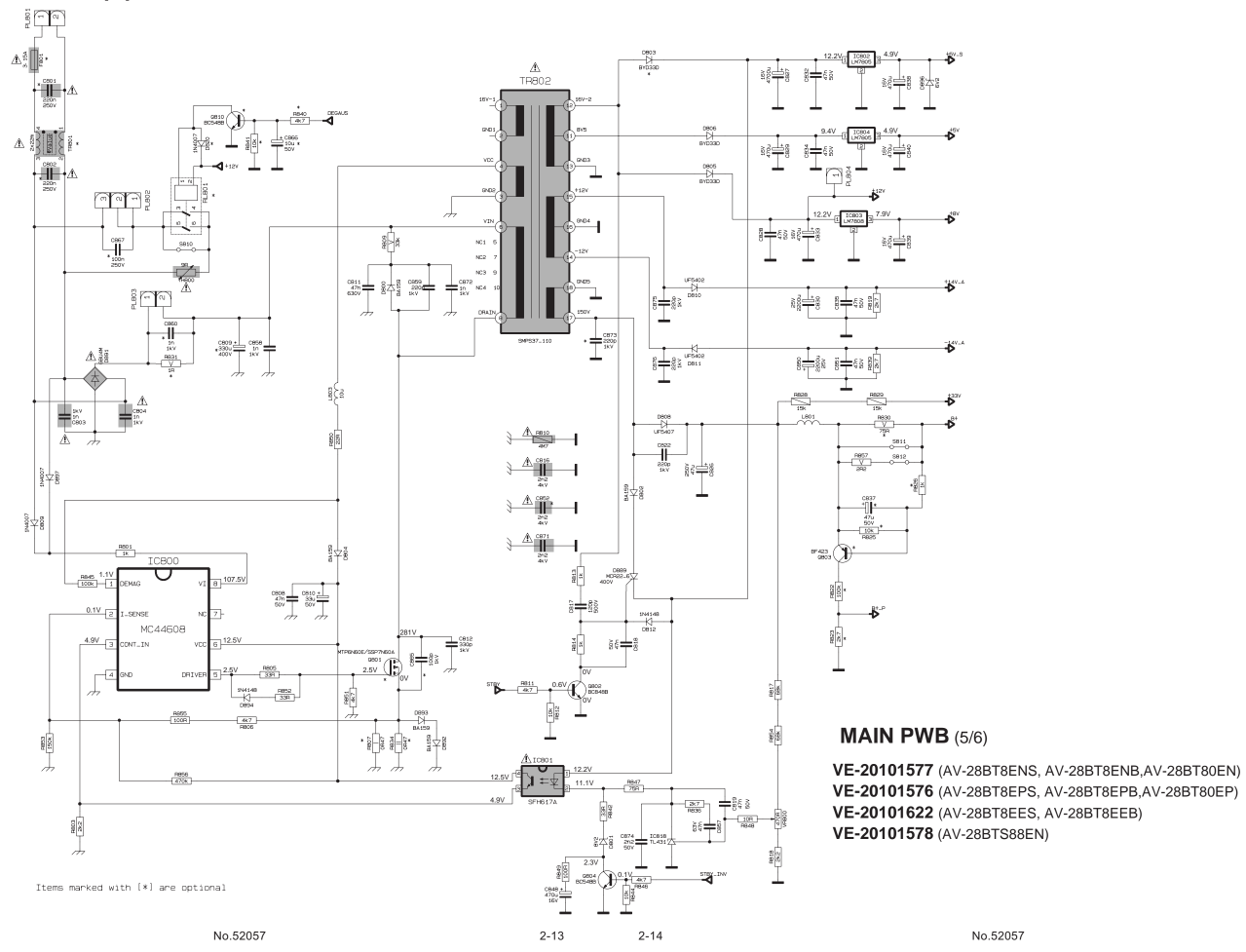
MAIN PWB CIRCUIT DIAGRAM [3/6]

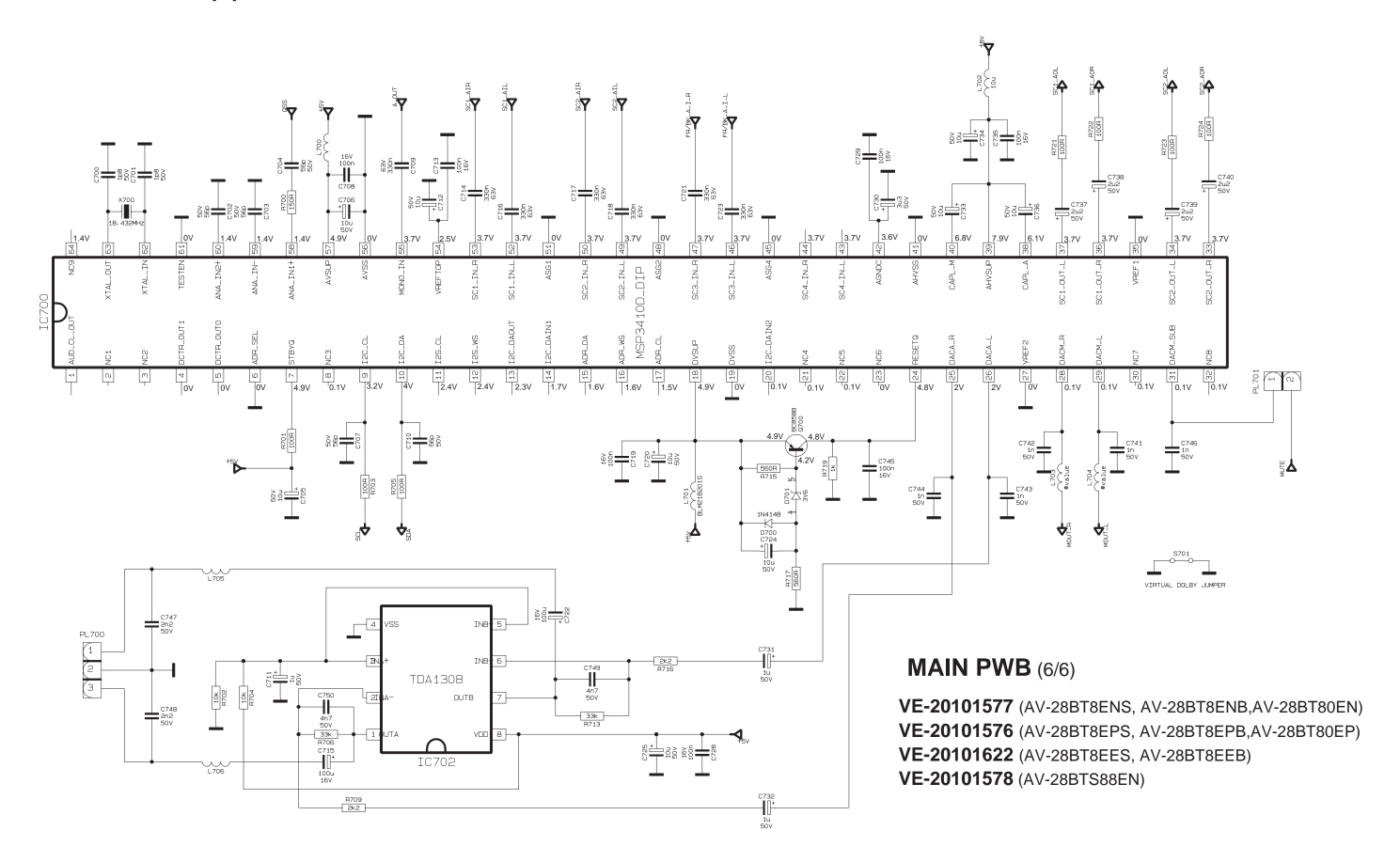


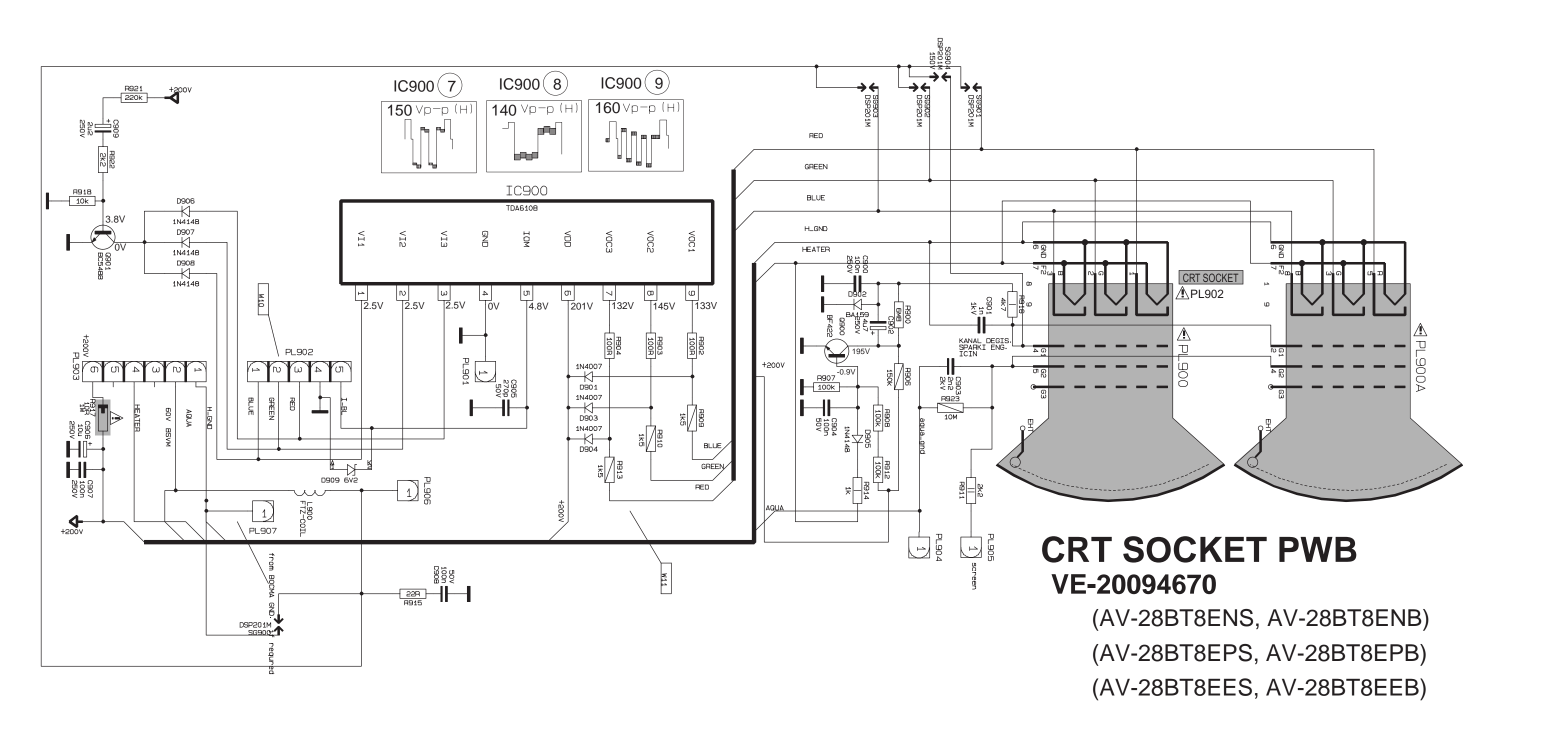
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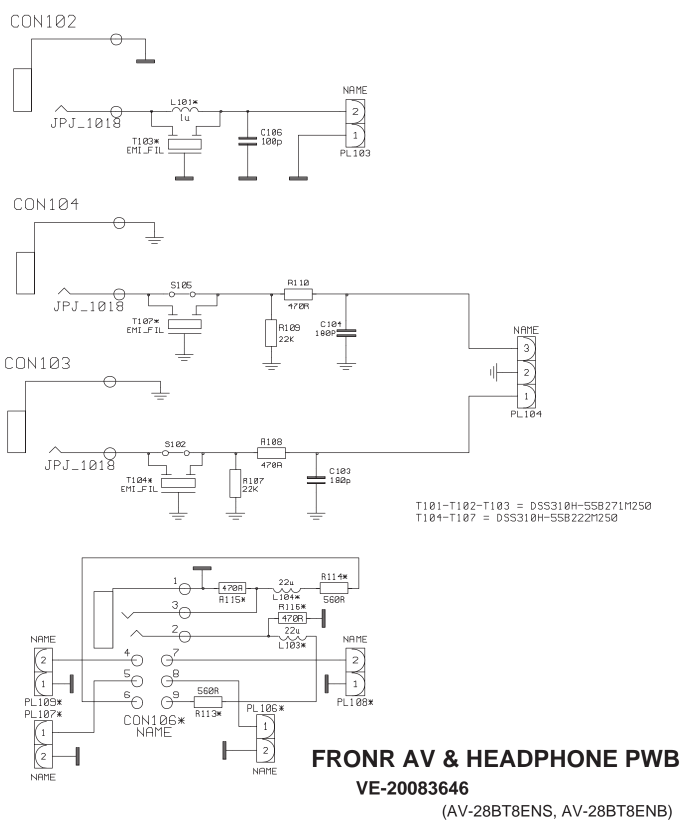
MAIN PWB CIRCUIT DIAGRAM [5/6]







FRONT AV & HEADPHONE PWB CIRCUIT DIAGRAM

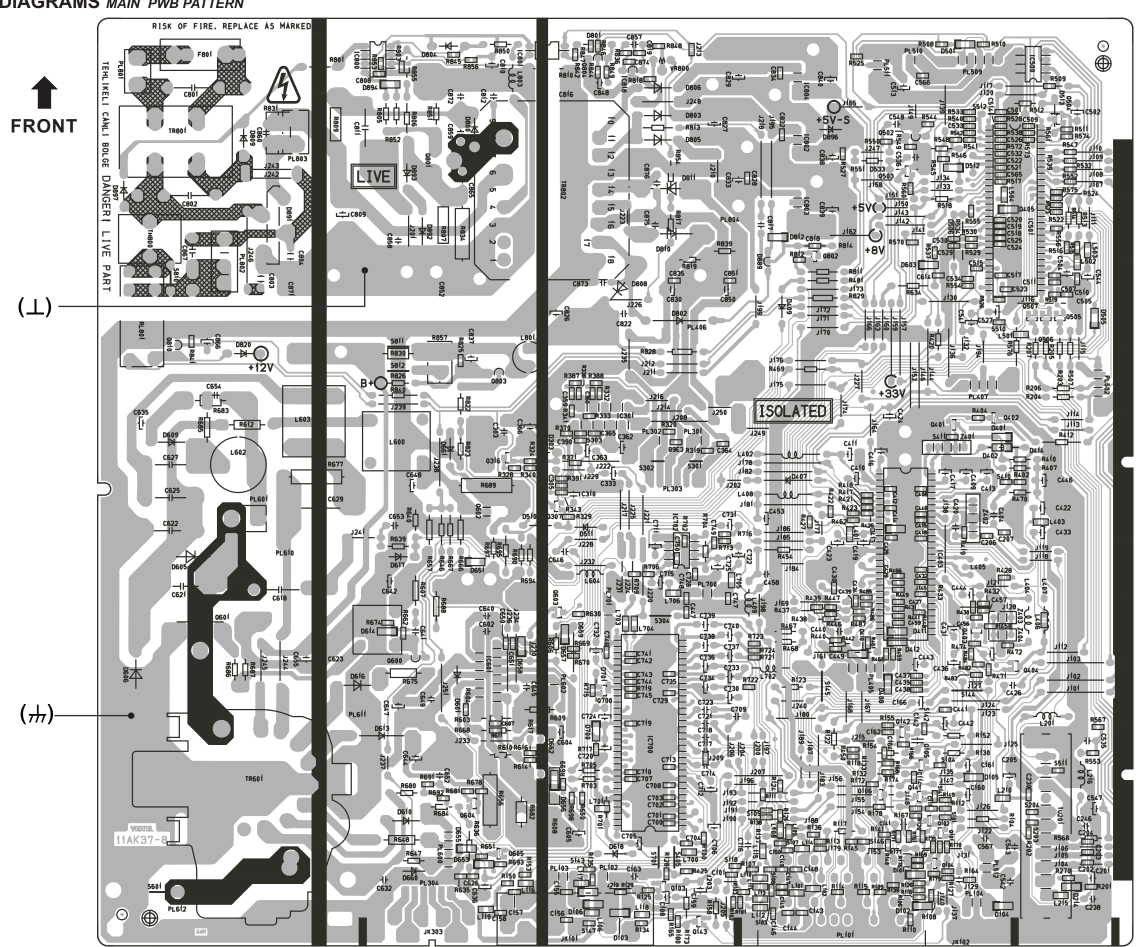


(AV-28BT8EPS, AV-28BT8EPB)

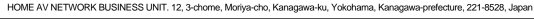
(AV-28BT8EES, AV-28BT8EEB)

FRONT CONTROL PWB CIRCUIT DIAGRAM \sim ໌ຫ \/ V 4 $(\omega)(\omega)$ \bigcap 470R 680R 3k9 1k5 **FRONT CONTROL PWB** VE-20082481 (AV-28BT8ENS, AV-28BT8ENB) (AV-28BT8EPS, AV-28BT8EPB) (AV-28BT8EES, AV-28BT8EEB) R5 270R

PATTERN DIAGRAMS MAIN PWB PATTERN









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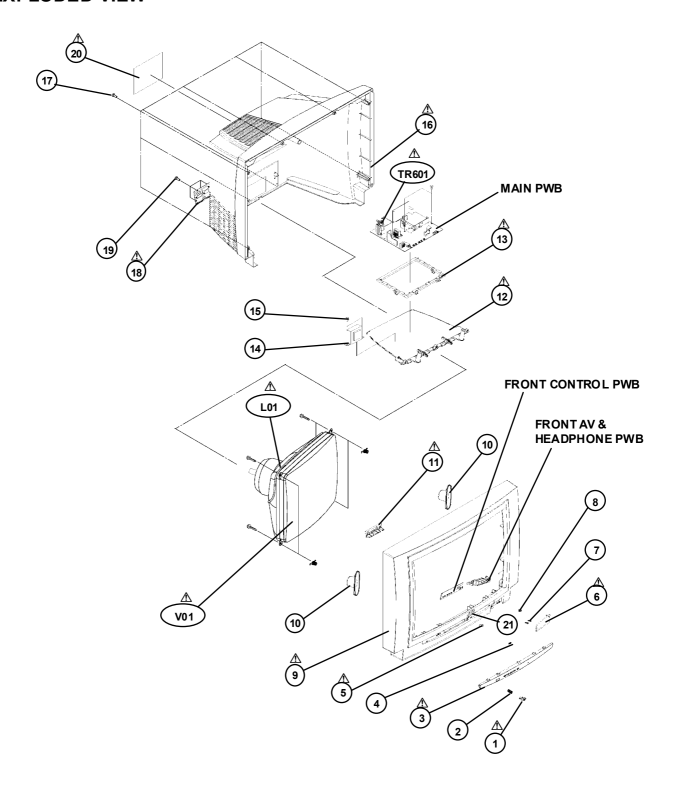
USING PW BOARD & REMOTE CONTROL UNIT

PWB ASS'Y	AV-28BT8ENS AV-28BT8ENB AV-28BT80EN	AV-28BT8EPS AV-28BT8EPB AV-28BT80EP	AV-28BT8EES AV-28BT8EEB	AV-28 BS 88E N
MAINPWB	VE-20101577	VE-20101576	VE-20101622	VE-20101578
CRT SOCKET PWB	VE-20094670	←	↓	←
FRONT CONTROL PWB	VE-20082481	←	←	←
FRONT AV & HEADPHONE PWB	VE-20083646	←	↓	←
REMOTE CONTROL UNIT	VE-30017763 (RM-C1100)	←	←	←

EXPLODED VIEW PARTS LIST

⚠ Ref.No.	Part No.	Part Name	Description
M Ref .No . M V01 L01 TR601 A 1 1 A 3 A 4 A 6 A 6 A 7 8 8 9 10 A 11 A 11 A 12 13 14 A 16 A 16 A 16 A 16 A 16 A 17 A 18 19 A 20	VE-30002751 VE-30002751 VE-30002751 VE-20017522 VE-20083491 VE-20069016 VE-35004544 VE-20069218 VE-20096162 VE-20078776 VE-200101840 VE-20101840 VE-20101840 VE-20101840 VE-20101840 VE-20003605 VE-40000026 VE-20081489 VE-20081489 VE-20081578 VE-20081578 VE-20081778 VE-20081778 VE-20081778 VE-20081778 VE-20081778 VE-20081778 VE-20081778 VE-20081778 VE-20101946 VE-30015614 VE-30015614 VE-30015614 VE-20101937 VE-20101937 VE-20101937 VE-20101939 VE-20101919 VE-20101919 VE-20101919 VE-20101919 VE-20101919 VE-20101919 VE-201019144 VE-20102144 VE-40009152	PICTURE TUBE DEG COIL FBT BUTTON ON/OFF BUTTON ON/OFF SPRING LENS (except AV-28)	(ITC) Within MAIN PWB (SILVER MODEL) (BLACK MODEL) BT80EN,AV-28BT80EP,AV-28BS88EN) BT80EN,AV-28BT80EP,AV-28BS88EN) (SILVER MODEL) (BLACK MODEL)

EXPLODED VIEW



PRINTED WIRING BOARD PARTS LIST

[AV-28BT8ENS / AV-28BT8ENB / AV-28BT80EN]

MAIN P.W. BOARD ASS'Y (VE-20101577)

	Part No.	Part Name	Description	<u>∧</u> Symbol No.	Part No.	Part Name	Description
RES	ISTOR			RES	ISTOR		
R103 R103 R103 R106 R107 R109 R110 R111 R113 R114 R115 R117 R118 R121 R123 R124 R125 R127 R128 R127 R128 R129 R137 R138 R139 R141 R145 R155 R169 R177 R151 R176 R200 R204 R206 R319 R324 R328 R338 R340 R341 R348 R370 R371 R318 R319 R328 R333 R338 R340 R341 R348 R370 R371 R399 R317 R417 R418 R419 R420 R421 R422 R423 R433 R334 R341 R417 R418 R419 R421 R422 R423 R426 R427 R428 R430 R431 R428 R431 R428 R431 R432 R437 R438		Part Name SMD RESS. SMD R	1/16W 1K J 1/16W 1K J 1/16W 175R J 1/16W 75R J 1/16W 7			Part Name SMD RESS. SMDD RESS. S	Description 1/16W 560R J 1/16W 120R J 1/16W 220R J 1/16W 220R J 1/16W 220R J 1/16W 220R J 1/16W 100R J 1/4W 330K J 1/4W 3.7K J 1/16W 2.7K J 1/16W 2.7K J 1/16W 1.7K J 1/16W 1

[AV-28BT8ENS / AV-28BT8ENB / AV-28BT80EN]

<u>∧</u> Symbol No.	Part No.	Part Name	Description	
R6688 R6690 R6774 ▲ R6775 R6778 R678 R6800 R6811 R6822 R6833 R6890 R6911 R6992 R6992 R6993 R6994 R6995 R6990 R7001 R7003 R7001 R7003 R7011 R7212 R7212 R7217 R7212 R7217 R7212 R7217 R7212 R7217 R7217 R7217 R7217 R7217 R7218 R7217 R7218 R7218 R803 R8090 ▲ R8111 R812 R813 R8114 R8117 R8118 R819 R8218 R8399 R8444 R845 R8466 R847 R8488 R8499 R8448 R8489 R84848 R8499 R8511 R8522 R8533 R8556 R8566	VE-3000790 VE-30012510 VE-30012510 VE-30012510 VE-30012510 VE-30012510 VE-30012662 VE-30012662 VE-3001260 VE-30012509 VE-30017083 VE-3000718 VE-3000718 VE-3000718 VE-3000718 VE-3000689 VE-30012509 VE-30012509 VE-30012509 VE-30012509 VE-30012509 VE-30012509 VE-3000718 VE-3000712 VE-30012510 VE-30012510 VE-3012510	CF RES. SMD RES. SMD RES. SMD RES. CF RES. ZENER DIODE CF RES. SMD RES.	1/4W 6.8R J 1/16W 100R J 1/16W 100R J 1/16W 2.7K J 1/2W 0.47R J 3W 220R J 1/16W 47R J 1/4W 100K J 2W 270R J 5W 2.2K J RAD. 1/4W 4.7K J 1/16W 47K J 1/16W 100K J 1/16W 18S J 1/4W 10R J 1/16W 18 J 1/16W 18 J 1/16W 18 J 1/16W 18 J 1/16W 100R J 1/16W 1.7K J	
	ACITOF			
C141 C142 C143 C144 C145 C146 C147 C148 C149 C150 C155 C157 C159 C160	VE-30007081 VE-30007081 VE-30012589 VE-30012589 VE-30012589 VE-30012589 VE-30012589 VE-30012589 VE-30012580 VE-30012560 VE-3000352 VE-3000352 VE-3000345	EL CAP. EL CAP. SMD CAP. EL CAP. EL CAP. EL CAP.	4.7UF 50V M (NPL) 4.7UF 50V M (NPL) 4.7NF 50V K 100PF 50V J 100PF 50V J 100UF 16V M 10UF 50V M	

Δ	Symbol No.	Part No.	Part Name	Description
	CAPA	CITOR		
	C162 C164 C165 C201 C205 C206 C207 C230 C2303 C333 C354 C366 C366 C409 C410 C411 C412 C413 C414 C415 C417 C418 C419 C420 C423 C424 C425 C427 C428 C427 C428 C438 C438 C438 C439 C430 C431 C431 C432 C433 C434 C435 C436 C437 C438 C439 C439 C430 C431 C431 C431 C432 C433 C434 C435 C436 C437 C438 C439 C439 C430 C431 C431 C431 C432 C433 C434 C435 C436 C437 C438 C439 C439 C430 C431 C431 C431 C431 C432 C433 C434 C435 C436 C437 C438 C439 C439 C430 C431 C431 C432 C433 C434 C435 C436 C437 C437 C438 C439 C440 C455 C507 C501 C501 C501 C501 C502 C502 C503 C503 C503 C503 C503 C503 C503 C503	VE-30012573 VE-30012573 VE-30012692 VE-30012692 VE-30003413 VE-3000340 VE-30012610 VE-30012610 VE-30012610 VE-30012610 VE-30012610 VE-30012654 VE-30000395 VE-30000395 VE-30000385 VE-30000385 VE-30000385 VE-30012590 VE-30012590 VE-30012590 VE-30012590 VE-30012586 VE-3000385 VE-3000385 VE-3000385 VE-3000385 VE-3000385 VE-3000385 VE-3000385 VE-3000385 VE-3000386 VE-30012589 VE-30016654 VE-30012580 VE-30012580 VE-30012580 VE-30012580 VE-30012560	SMD CAP.	Description 47PF 50V J 1/16W 4.7K J 4.7UF 50V M 10WF 50V J 10WF 50V J 10WF 50V J 10WF 50V Z 330WF 63V J 47WF 50V K 10WF 50V K 10WF 50V K 10WF 50V J 150WF 63V J 47WF 50V K 470UF 16V M 150WF 63V J 47WF 50V K 10WF 50V J 10WF 16V K 10WF 50V M 10WF 16V K 10

[AV-28BT8ENS / AV-28BT8ENB / AV-28BT80EN]

Δ	Symbol No.	Part No.	Part Name	Description
	CAPA	ACITOF	۲	
	C542 C543 C5443 C5447 C5647 C5656 C5607 C6004 C6005 C6004 C6018 C621 C622 C622 C623 C624 C624 C644 C644 C644 C645 C644 C646 C647 C648 C647 C701 C701 C701 C701 C701 C701 C701 C70	VE-30001345 VE-3000345 VE-3000345 VE-3000345 VE-3000345 VE-30016654 VE-30016654 VE-3000356 VE-3000356 VE-3000159 VE-3000159 VE-30000177 VE-30000177 VE-30000177 VE-30000177 VE-30000186 VE-3000187 VE-30000187 VE-30000199 VE-30000199 VE-30000100 VE-30000100 VE-30000100 VE-30000100 VE-30000100 VE-30001565 VE-30012576 VE-30012576 VE-300015654 VE-300016654 VE-3000100 VE-30000345	MKT CAP. CER CAP. EL CAP. SMD CAP. SMD CAP. SMD CAP. SMD CAP. SMD CAP. SMD CAP. EL CAP. EL CAP. EL CAP. EL CAP. MKP CAP. MKP CAP. MKP CAP. MKP CAP. MKT CAP. MKT CAP. MKT CAP. EL CAP. SMD CAP.	47NF 250V J 100F 1kV M 10UF 50V M 10UF 50V M 10UF 50V M 100NF 16V K R 100NF 16V K R 100NF 16V K R 100NF 16V M 120NF 63V M 100UF 25V M 1NF 50V K 4.7NF 1.6kV J 9.1NF 1600V %3.5 27NF 630V J 430NF 250V J 820NF 250V J 820NF 250V J 820NF 250V J 820NF 63V J 2.2UF 250V M 330NF 63V J 2.2VF 160V M 470UF 16V M 470UF 16V M 470UF 16V M 470UF 16V M 100NF 50V J 1.8PF 50V J CH 56PF 50V J CH 10UF 50V M 100NF 16V K R 10UF 50V M 100NF 16V K R 330NF 63V J 330NF 63V J 330NF 63V J 330NF 63V J 100NF 16V K R 10UF 50V M
Δ	C809 C810 C811 C812 C816 C817 C818	VE - 30012590 VE - 30000420 VE - 30000387 VE - 30000161 VE - 30007708 VE - 30000440 VE - 30012590 VE - 30012590 VE - 30012590	EL CAP. EL CAP. MKP CAP. CER CAP. CER CAP. SMD CAP.	150UF 400V M 33UF 50V M 47NF 630V J 1NF 1KV K (PULSE) 2.2NF 4KV M 120PF 500V J SL 47NF 50V K
	C819 C822 C826 C827 C828 C829 C830	VE - 30012590 VE - 30007308 VE - 30000406 VE - 30000411 VE - 30012590 VE - 30000407 VE - 30000383	SMD CAP. CER CAP. EL CAP. EL CAP. SMD CAP. EL CAP. EL CAP.	47NF 50V K 220PF 1KV K (PULSE) 47UF 250V M (HR) 47UF 16V M 470UF 16V M 47UF 16V M 220UF 25V M

Δ	Symbol No.	Part No.	Part Name	Description
Δ	CAPA C832 C833 C834 C835 C838 C839 C840 C850 C851 C852 C857 C857 C858 C857 C858 C857 C858 C859 C860 C872	VE-30012590 VE-3000407 VE-30012590 VE-30012590 VE-3000407 VE-3000407 VE-3000407 VE-3000407 VE-3000383 VE-30012590 VE-3000166 VE-30007708 VE-3000296 VE-30007708	SMD CAP. EL CAP. SMD CAP. SMD CAP. EL CAP. EL CAP. EL CAP. SMD CAP. CAP. CAP. CAP. CER CAP. CER CAP. CER CAP. CER CAP. CER CAP.	47NF 50V K 470IF 16V M 47NF 50V K 47NF 50V K 47NIF 50V K 470IF 16V M 470IF 16V M 470IF 16V M 2200IF 25V M 2200IF 25V M 47NF 50V K 2.2NF 4KV M 47NF 100V J 1NF 1KV K (PULSE) 100NF 100V Z F 1NF 1KV K (PULSE)
_	TRAN	VE-30002090	LINE DRIVER	
Å	TR601 TR802	VE - 30017522 VE - 30018785	FBT TRF SMPS TRF	
	COIL	-		
	L101 L102 L106 L108 L109 L110 L111 L112 L113 L114 L115 L116 L117 L201 L210 L215 L401 L402 L403 L408 L501 L503 L504 L600 L602 L603 L700 L701 L702 L703 L704 L801 L803	VE-30001971 VE-3001992 VE-3001992 VE-3001971 VE-3001971 VE-3001971 VE-3001971 VE-3001971 VE-3001971 VE-3001971 VE-30001971	FERRITE BEAT FERRITE FERRITE BEAT FERRITE BE	1UH 10UH 44MHZ 10UH 15MH 30UH 1MH 10UH
	DIOD	ÞE		
	D105 D106 D107 D303 D405 D407 D408 D409 D413 D501 D505 D506 D512 D513 D533	VE-30007760 VE-30007760 VE-30007760 VE-30001329 VE-30001284 VE-30001285 VE-3001284 VE-3001285 VE-3001285 VE-3001285 VE-30001285 VE-30001285 VE-30001385 VE-30001385 VE-30001377	ZENER DIODE ZENER DIODE ZENER DIODE DIOŒ DIOŒ DIOŒ DIOŒ DIOŒ DIOŒ DIOŒ DIOŒ	

[AV-28BT8ENS / AV-28BT8ENB / AV-28BT80EN]

Δ	Symbol No.	Part No.	Part Name	Description
	DIOD	ÞΕ		
Δ	D601 D603 D606 D609 D610 D613 D614 D616 D617 D651 D653 D656 D657 D658 D657 D658 D650 D660 D700 D701 D800 D701 D800 D801 D801 D802 D803 D804 D805 D806 D808 D809 D810 D811 D812 D889 D810 D811 D812 D889 D891 D812 D889 D891 D812 D8893 D894 D897	VE-30001329 VE-30001285 VE-30001320 VE-30001318 VE-30001318 VE-30001318 VE-30001318 VE-30001285 VE-30001285 VE-30001285 VE-30001285 VE-30001285 VE-30001285 VE-30001285 VE-30001315	DIOCE ZENER DIODE DIOCE ZENER DIOCE	
_	TRAN	ISISTO	₹	
Δ	Q104 Q106 Q141 Q142 Q307 Q316 Q403 Q404 Q503 Q504 Q600 Q601 Q602 Q603 Q604 Q605 Q700 Q801 Q802 Q804	VE-30001457 VE-30001457 VE-30001457 VE-30001457 VE-30001457 VE-30001457 VE-30001457 VE-30001457 VE-30001457 VE-30001458 VE-30001459 VE-30001441 VE-30001458 VE-30001458 VE-30001458 VE-30001458 VE-30001458 VE-30001458 VE-30001457 VE-30001457 VE-30001457	TR T	н. ОИТ
_	IC			
Δ	IC301 IC408 IC500 IC500 IC600 IC700 IC800 IC800 IC800 IC800 IC804 IC804 IC818	VE-30016113 VE-30014521 VE-20099532 VE-20093395 VE-30013658 VE-3001668 VE-30015087 VE-3001622 VE-30001602 VE-30001602 VE-30001600	IC IC IC IC IC IC IC IC IC IC	(SERVICE) (MICOM)

∆ Symbol No.	Part No.	Part Name	Description
ОТНЕ	RS		
▲ TR801 ▲ F801 ★ H800 TU201 VR800 X401 X402 X501 X700 Z401 Z402	VE-30002104 VE-30001731 VE-30001270 VE-30009637 VE-30001064 VE-30015592 VE-30002851 VE-30001756 VE-30001755 VE-30001755	LINE FILTER FUSE PTC TUNDER RES ADJ XTAL XTAL XTAL XTAL XTAL XTAL SAW FILTER SAW FILTER	2.5A 9 OHM

[AV-28BT8ENS / AV-28BT8ENB / AV-28BT80EN]

CRT SOCKET P.W. BOARD ASS'Y (VE-20094670)

Δ	Symbol No.	Part No.	Part Name	Description
	RESI	STOR		_
Δ	R900 R902 R903 R904 R906 R907 R908 R909 R910 R911 R912 R913 R914 R916 R917 R918 R921	3000788 3000459 3000459 30000459 30000535 30000477 30000525 30000525 30000525 30000525 30000525 30000525 30000525 30000525 30000525 30000520	CF RES.	1/4W 6.8M J 1/4W 100R J 1/4W 100R J 1/4W 100R J 1/2W 150K J 1/4W 100K J 1/4W 100K J 1/2W 1.5K J 1/4W 100K J 1/4W 100K J 1/4W 100K J 1/4W 100K J 1/4W 10K J 1/4W 10K J 1/4W 2.5K J
	CAPA	CITOR		
	C900 C902 C903 C904 C905 C906 C907 C909 C910	3000075 3000415 3000438 3000295 3000234 3000350 3000075 30000385 3000438	MKT CAP. EL CAP. CER CAP. CER CAP. CER CAP. EL CAP. MKT CAP. EL CAP. CER CAP. CER CAP.	100NF 250V K (DC) 4.7UF 250V M 2.2NF 2KV 100NF 50V Z F 270PF 50V J SL 10UF 250V M 100NF 250V K (DC) 2.2UF 250V M 2.2NF 2KV 1NF 1KV M B
	COIL	_		
	L900	30002170	COIL	
_	DIOD	ÞE		_
	D901 D902 D903 D904 D905 D906 D907 D908 D909 NOT1	30001329 30001318 30001329 30001329 30001284 30001284 30001284 30001284 30001329	DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE DIODE ZENER DIODE DIODE	
	TRAN	IS I STOR	₹	
	Q900 Q901	30001427 30001454	TR TR	
_	IC			
	IC900	30008721	IC	
	ОТНЕ	RS		
Δ	PL 902 SG 901 SG 902 SG 903 SG 904	30001855 30000428 30000428 30000428 30000428	CRT SOCKET SPARK GAP SPARK GAP SPARK GAP SPARK GAP	300V 300V 300V 300V

FRONT CONTROL P.W. BOARD ASS'Y (VE-20082481)

<u> </u>	Part No.	Part Name	Description
RES	ISTOR		
R2 R3 R4 R5	VE-3000526 VE-3000770 VE-3000712 VE-3000622	CF RES. CF RES. CF RES. CF RES.	1/4W 1.5K J 1/4W 680R J 1/4W 470R J 1/4W 270R J
DIO	DE		
D1	VE-30001279	LED RED/GREEN	
IC			
IC1	VE-30001670	PREAMPLIFIER	
ОТН	ERS		
SW1 SW2 SW3 SW4 SW5	VE-30002181 VE-30002181 VE-30002181 VE-30002181 VE-30002181	SWITCH TACT SWITCH TACT SWITCH TACT SWITCH TACT SWITCH TACT	
	_		

FRONT AV & HEADPHONE P.W. BOARD ASS'Y (VE-20083646)

Δ	Symbol No.	Part No.	Part Name	Description
	RESI	STOR		_
	R109 R110 R113 R114 R115 R116	VE-30000594 VE-30000712 VE-30000744 VE-30000744 VE-30000712 VE-30000712	CF RES. CF RES. CF RES. CF RES. CF RES. CF RES.	1/4W 22K J 1/4W 470R J 1/4W 560R J 1/4W 560R J 1/4W 470R J 1/4W 470R J
	CAPA	CITOR		
	C103 C104 C106	VE-30000213 VE-30000213 VE-30000190	CER CAP. CER CAP. CER CAP.	180FF 50V J 180FF 50V J 100FF 50V J
	COIL			
	L103 L104	VE-30001996 VE-30001996	FIXED COIL FIXED COIL	22UH Q40 K 22UH Q40 K

PRINTED WIRING BOARD PARTS LIST

[AV-28BT8EPS / AV-28BT8EPB / AV-28BT80EP]

MAIN P.W. BOARD ASS'Y (VE-20101576)

Δ	Symbol No.	Part No.	Part Name	Description
	RESI	STOR		
<u>A</u>			SMD RES.	1/16W 820R J 1/16W 330K J 1/16W 330K J 1/16W 560R J 1/16W 560R J 1/16W 120R J 1/16W 100R J 1/16W 100R J 1/16W 100R J 1/16W 100R J 1/16W 120R J 1/16W
₫	R650 R651 R656	VE-30012702 VE-30012668 VE-30001230	SMD RES. SMD RES. FUSE RES.	1/16W 560R J 1/16W 220R J 1/2W 27R J

[AV-28BT8EPS / AV-28BT8EPB / AV-28BT80EP]

<u>∧</u> Symbol No.	Part No.	Part Name	Description	<u>∧</u> Symbol No.	Part No.	Part Name	Description
RES	ISTOR			CAP	ACITOF	₹	
∆ R657	VE - 30001228	FUSE RES.	1/2W 2.2R J	C160	VE - 30000345	EL CAP.	10UF 50V M
R662 R666 R668	VE-30012674 VE-30000815 VE-30000790	FUSE RES. SMD RES. CF RES. CF RES.	1/2W 2.2R J 1/1 0 W 27K J 1/4W 8.2K J 1/4W 6.8R J	C161 C162 C164	VE-30000345 VE-30000345 VE-30012573 VE-30012692	EL CAP. EL CAP. SMD CAP. SMD RES.	10UF 50V M 10UF 50V M 47PF 50V J
R669	VE-30000790 VE-30012510	CF RES. SMD RES.	1/4W 6.8K J 1/16W 100R J	C164 C165	VE-30012692 VE-30000413	SMD RES. EL CAP.	1/16W 4./K J
R669 R670 R674	VE - 30012510 VE - 30012510 VE - 30012662	SMD RES.	1/16W 100R J 1/16W 2 7K I	C165 C201 C205	VE - 30000400 VE - 30000345	EL CAP.	4.7UF 50V M 47UF 50V M 10UF 50V M
R674 ▲ R675 R677	VE - 30012662 VE - 30001244 VE - 30001124	FUSE RES.	1/16V 100R J 1/16V 100R J 1/16V 100R J 1/16W 2.7K J 1/2W 0.47R J 3W 220R J	C205 C206 C207	VE-30000413 VE-30000400 VE-3000345 VE-30012610 VE-30012610	SMD CAP.	10UF 50V M 10NF 50V J 10NF 50V J
R678	VE-30001124 VE-30014022	CF MES. SMD RES. SMD RES. SMD RES. FUSE RES. MO RES. SMD RES. CF RES. SMD RES. CF RES. WW RES. CF RES.	3W 22UR J 1/16W 47R J	C207	VE-30012610 VE-30016654	EL CAP. EL CAP. EL CAP. SMD CAP. SMD CAP. SMD CAP. CER CAP. MKT CAP. SMD CAP. EL CAP. MKT CAP.	100NF 16V K R 100NF 50V Z F
R680 R681	VE - 30014022 VE - 3000477 VE - 30012509 VE - 30008856 VE - 30017083 VE - 30000718	CF RES. SMD RES.	3W 22W J 1/16W 47R J 1/4W 100K J 1/16W 100K J 2W 27OR J 5W 2.2K J RAD. 1/4W 4.7K J	C230 C246 C303 C305 C310 C333	VE - 30012616 VE - 30016654 VE - 30000295 VE - 30000100 VE - 30012590 VE - 30000345 VE - 3000083	CER CAP. MKT CAP.	100NF 50V Z F 330NF 63V J
R681 R682 R683 R689	VE - 30008856 VE - 30017083	MO RES. WW RES	2W 270R J 5W 2 2K I RAD	C305 C310	VE-30012590 VE-3000345	SMD CAP.	330NF 63V J 47NF 50V K 10UF 50V M 150NF 63V J
R689	VE-30000718	CF RES.	1/4W 4.7K J	Č333	VE -30000083	MKT CAP.	150NF 63V J
R690 R691 R692 R693 R694	VE-3000466 VE-30012696 VE-30012509 VE-30012708 VE-3000689	CF RES. SMD RES. SMD RES. SMD RES. CF RES.	1/4W 1K J 1/16W 47K J 1/16W 100K J 1/16W 68K J 1/4W 3.9K J	C363 C364 C366 C368 C404	VE-30000083 VE-30012590 VE-30000407 VE-30012590 VE-30000190	MKT CAP. SMD CAP. EL CAP. SMD CAP. CER CAP.	150NF 63V J 47NF 50V K 470UF 16V M 47NF 50V K 100PF 50V J CH
R692 R693	VE-30012509 VE-30012708	SMD RES. SMD RES.	1/16W 100K J 1/16W 68K J	C368	VE - 30000407 VE - 30012590	EL CAP. SMD CAP.	4700F 16V M 47NF 50V K
R694 R695	VE-30000689 VF-30000471	CF RES. CF RES	1/4W 3.9K J 1/4W 10K J	C404 C408	VE-30000190 VE-30012586	CER CAP. SMD CAP	100PF 50V J CH 22NF 50V K
R695 R696-Y R697	VE-30001350 VE-30000712	ZENER DIODE CE RES	12V	C409 C410	VE-30000345 VE-30000384	EL CAP.	22NF 50V K 10UF 50V M 2,2UF 50V M
R698 R699	VE-30000471 VE-30001350 VE-3000712 VE-30012657 VE-30012685	CF RES. ZENER DIODE CF RES. SMD RES. SMD RES.	1/4W 470R J 1/16W 1K J 1/16W 33K J	C408 C409 C410 C411 C412	VE-30012586 VE-30000345 VE-30000384 VE-30000345 VE-30016654	SMD CAP. EL CAP. EL CAP. EL CAP. SMD CAP.	10UF 50V M 100NF 16V K R
R700	VE-30012663 VE-30012649	SMD_RES.	1/16W 150R J	C412 C413	VE-30000362	EL CAP.	100M 100 K K
R700 R701 R703 R705 R715	VE - 30012649 VE - 30000459 VE - 30000459 VE - 30000459 VE - 30012702	SMD RES. CF RES. CF RES. CF RES. SMD RES.	1/16V 150R J 1/4W 100R J 1/4W 100R J 1/4W 100R J 1/16V 560R J	C413 C414 C415 C416 C417	VE-30000362 VE-30012585 VE-30012581 VE-30000362 VE-30000362	EL CAP. SMD CAP. SMD CAP. EL CAP. EL CAP.	1UF 50V M 2.2NF 50V K R 1NF 50V K R 1UF 50V M 1UF 50V M
R705 R715	VE - 30000459 VE - 30012702	CF RES. SMD RES.	1/4W 100R J 1/16W 560R J	C416 C417	VE - 30000362 VE - 30000362	EL CAP. EL CAP.	1UF 50V M 1UF 50V M
R717 R719 R721 R722 R723	VE-30012702 VE-30012657 VE-30012510 VE-30012510 VE-30012510	SMD RES. SMD RES. SMD RES. SMD RES. SMD RES.	1/16V 560R J 1/16W 1K J 1/16W 100R J 1/16W 100R J 1/16W 100R J 1/16W 100R J	C418 C419 C420 C422 C423	VE-30016654 VE-30000384 VE-30000100 VE-30000352 VE-30000352	SMD CAP. EL CAP. MKT CAP. EL CAP. EL CAP.	100NF 16V K R
R721	VE -30012510	SMD RES.	1/16W 100R J	C420	VE -30000100	MKT CAP.	330NF 63V J
R723	VE-30012510 VE-30012510	SMD RES.	1/16W 100R J 1/16W 100R J	C422 C423	VE-30000352 VE-30000352	EL CAP.	100NF 16V K R 2, 2UF 50V M 330NF 63V J 100UF 16V M
R/24 R801	VE-30012510 VE-30000718	SMD RES. CF RES.	1/16W 100R J 1/4W 4.7K J	C424 C425	VE - 30000352 VE - 30016654	EL CAP. SMD CAP.	100UF 16V M 100NF 16V K R
R803 R805	VE-30012510 VE-30000718 VE-30012659 VE-30000650 VE-30000982	SMD RES. CF RES.	1/16W 2.2K J 1/4W 33R J	C427 C429	VE-30016654 VE-30012589	SMD CAP. SMD CAP.	1000F 16V M 100NF 16V K R 100NF 16V K R 4.7NF 50V K 100NF 16V K R
R724 R801 R803 R805 R806 R807		SMD RES. CF RES. MF RES. CF RES. CF RES. CF RES. SMD RES. CF RES. SMD RES. CF RES. CF RES. CF RES.	1/16/ 100R J 1/4W 4.7K J 1/16/ 2.2K J 1/4W 33R J 1/4W 4.7K J 1W 0.47R J	C424 C425 C427 C429 C430 C431 C432 C433 C434 C435 C436	VE-30000352 VE-30016654 VE-30016654 VE-30012589 VE-30016654 VE-3000362 VE-30016654 VE-30016654 VE-30016654 VE-30016654 VE-30016654	EL CAP. SMD CAP.	
R809 ∆ R810	VE -30007784 VE -30001257 VE -3000718 VE -3000066	MO RES.	5W 33K J(RADIAL) 1/2W 4.7M J 1/4W 4.7K J 1/16W 10K J 1/4W 1K J	C432	VE-30016654	SMD CAP.	100NF 16V K R 10UF 50V M 100NF 16V K R 100NF 16V K R 2,2UF 50V M
R811 R812 R813	VE - 30000718	CF RES.	1/4W 4.7K J	C433	VE-30016654	SMD CAP.	100NF 16V K R
R813	VF = \$UUUUAnn	CF RES.	1/4W 1K J	C436	VE-30000384	EL CAP.	2.2UF 50V M
R814 R817 R818 R819 R828	VE -30000466 VE -30000880 VE -30012675 VE -3000526	CF RES. MF RES.	1/4W 1K J 1/4W 130K F	C437 C438 C439 C440 C441	VE-30016654 VE-30016654 VE-30016654 VE-30000295 VE-30012582	SMD CAP. SMD CAP.	
R818 R819	VE-30012675 VE-30000526	SMD RES. CF RES.	1/4W 130K F 1/4W 130K F 1/16W 2K J 1/4W 1.5K J	C439 C440	VE-30016654 VE-30000295	SMD CAP. CER CAP.	100NF 16V K R 100NF 16V K R 100NF 50V Z F 10NF 50V K R
R828 R829	V F - 500000 50	CF RES.	1/2W 15K J 1/2W 15K I	C441 C442	VE-30012582 VE-3000362	SMD CAP.	111E 50V M
R829 R834 R836 R839	VE-30000530 VE-30001159 VE-30012662 VE-30000526	MO RES.	1W 0.33R J 1/16W 2.7K J 1/4W 1.5K J	C442 C443 C444 C446	VE - 30000362 VE - 30000362 VE - 30000384 VE - 30000345	EL CAP.	10F 50V M 2.2 F 50V M 10F 50V M
R839	VE - 30000526	CF RES.	1/4W 1.5K J	C444 C446	VE-30000345	EL CAP.	10UF 50V M
R842 R844	VE-30014128 VE-30012641	SMD RES. SMD RES.	1/16W 33R J 1/16W 10K J	C448 C449	VE-30012586 VE-30012560	SMD CAP.	22NF 50V K 100PF 50V J
R845 R846	VE-30012509 VE-30012692	SMD RES. SMD RES.	1/1AJ 100K I	C453 C455 C457	VE - 30000352 VE - 30000345	FI (AP	100UF 16V M 10UF 50V M
R846 R847 R848	VE-30012641 VE-30012509 VE-30012692 VE-30014128 VE-30012641	SMD RES. SMD RES. SMD RES. SMD RES. SMD RES.	1/10/ 4.7K J 1/10/ 33R J 1/10/ 10K J	C457 C459	VE-30012560 VF-30012560	EL CAP. SMD CAP. SMD CAP.	100F 50V J 100UF 16V M 10UF 50V M 100F 50V J 100F 50V J
R849 R851	VE - 30012510 VE - 3000718 VE - 30000650 VE - 30012642 VE - 3000459 VE - 30012694	SMD RES. CF RES. CF RES. SMD RES.	1/16W 100R J 1/4W 4.7K J 1/4W 33R J 1/16W 120K J 1/4W 100R J 1/16W 470K J	C501	VE-30016654	SMD CAP. EL CAP. SMD CAP.	100NF 16V K R 47UF 50V M 100NF 16V K R 4.7NF 50V K 10UF 50V M 100NF 16V K R
R852	VE - 30000710 VE - 30000650	CF RES.	1/4W 33R J	C501 C502 C504 C505	VE-30016654	SMD CAP.	100NF 16V K R
R853 R855	VE-30012642 VE-30000459	CF RES. SMD RES.	1/16W 120K J 1/4W 100R J	0.507	VE-30012389 VE-30000345	SMD CAP. EL CAP. SMD CAP.	1.7NF 50V K 10UF 50V M
R856	VE-30012694	SMD KES.	1/16W 4/UK J	C510 C511 C513	VE-30016654 VE-30012566	SMD CAP. SMD CAP.	22PF 50V J 10UF 50V M
CAP	ACITOR	2		C513 C514	VE-30000345 VE-30016654	SMD CAP. EL CAP. SMD CAP. SMD CAP. SMD CAP. SMD CAP.	10UF 50V M 100NF 16V K R
C141	VE-30007081	EL CAP.	4.7UF 50V M (NPL)	C514 C515 C517	VE-30012560 VE-30016654	SMD CAP. SMD CAP.	100NF 16V K R 100PF 50V J 100NF 16V K R
C142 C143	VE - 30007081 VE - 30012589	EL CAP. SMD CAP.	4.7UF 50V M (NPL) 4.7NF 50V K	C518 C519	VE-30016654 VE-30012560	SMD CAP.	100NE 16V/ V D
C143 C144 C145	VE-30012589	SMD CAP.	4.7NF 50V K 4.7NF 50V K 4.7NF 50V K	C520	VE-30012560 VE-30012560	SMD CAP.	100F 50V J 100FF 50V J 150FF 50V J 15PF 50V J
C146	VE-30012589 VE-30012589 VE-30012589	SMD CAP. SMD CAP. SMD CAP.	4.7NF 50V K	C520 C521 C522	VE-30012562 VE-30012562	SMD CAP.	15PF 50V J
C147 C148	VE - 30012589 VE - 30012589	SMD CAP. SMD CAP	4.7NF 50V K 4.7NF 50V K	C523 C524	VE - 30012585 VE - 30012566	SMD CAP. SMD CAP.	2.2NF 50V K R 22PF 50V J
C149 C150	VE-30012589 VE-30012589 VE-30012589 VE-30012589 VE-30012560	SMD CAP. SMD CAP. SMD CAP.	4.7NF 50V K 4.7NF 50V K	C523 C524 C525 C526 C527	VE-30012560 VE-30003352 VE-3000345 VE-30012560 VE-30016654 VE-30016554 VE-30012589 VE-30012589 VE-30012589 VE-30012566 VE-30012566 VE-30012566 VE-30012560 VE-30012560 VE-30012560 VE-30012560 VE-30012560 VE-30012560 VE-30012560 VE-30012560 VE-30012560 VE-30012560 VE-30012560 VE-30012560 VE-30012566 VE-30012566 VE-30012566 VE-30012566 VE-30012566 VE-30012566 VE-30012566 VE-30012566 VE-30012566 VE-30012566 VE-30012566 VE-30012566 VE-30012566 VE-30012566 VE-30012566	SMD CAP. SMD CAP.	2.2NF 50V K R 22PF 50V J 22PF 50V J 100NF 16V K R
C155 C157	VE-30012560 VE-30012560	SMD CAP. SMD CAP.	100PF 50V J	C527 C529	VE - 30000345 VF - 30012589	SMD CAP.	10UF 50V M 4.7NF 50V K
C159	VE - 30012560 VE - 30000352	EL CAP.	100PF 50V J 100UF 16V M	C530	VE - 30012589 VE - 30012589	SMD CAP.	4.7NF 50V K

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Δ		Part No.	Part Name	Description
	C532 C5336 C541 C542 C543 C544 C5447 C565 C6002 C6005 C6007 C6108 C6017 C612 C622 C6257 C6219 C632 C633 C644 C644 C644 C645 C644 C645 C646 C647 C701 C701 C701 C701 C701 C702 C703 C704 C705 C706 C707 C708 C708 C709 C709 C701 C701 C701 C702 C703 C704 C705 C706 C707 C708 C708 C709 C709 C709 C709 C709 C709 C709 C709	VE-30016654 VE-3000295 VE-30000295 VE-30000362 VE-30000362 VE-30000345 VE-3000345 VE-30016654 VE-30016654 VE-30016654 VE-3000356 VE-3000356 VE-30000356 VE-3000159 VE-3000179 VE-3000179 VE-3000179 VE-3000177 VE-3000177 VE-30000177 VE-30000177 VE-30000177 VE-30000185 VE-30000185 VE-30000199 VE-30000199 VE-30000190 VE-30000385 VE-30000385 VE-30000390 VE-30000390 VE-30000390 VE-30000100 VE-30000390 VE-3000390 VE-30000390	SMD CAP. CER CAP. MKT CAP. CER CAP. SMD CAP. SMC CAP. SMD CAP. SMC	100NF 16V K R 100NF 50V Z F 1UF 50V M 17NF 55V M 100F 1KV M 10UF 50V M 100NF 16V K R 100NF 25V M 1000UF 25V M 1NF 50V K R 4. 7NF 1.6KV J 9.1NF 160V %3.5 27NF 630V J 430NF 250V J 330NF 63V J 22NF 16V M 100NF 50V Z F 4. 7NF 50V K B 47NF 50V J CH 56PF 50V J CH 56PF 50V J CH 56PF 50V J CH 56PF 50V J CH 10UF 50V M 1.8PF 50V J CH 56PF 50V J CH 50PF 50V M 2. 2 UF 50V M 100NF 16V K R 10UF 50V M 10NF 16V K R 10UF 50V M 10UF 50V M 10NF 16V K R 10UF 50V M

∆ Symbol No.	Part No.	Part Name	Description
CAPA (829 (830 (832) (833 (834 (835 (838 (839 (840 (848 (850 (851 Δ (857 (857 (858 (859 (860 (872	VE-3000407 VE-3000383 VE-3012590 VE-30012590 VE-30012590 VE-3000407 VE-30007708 VE-30007708 VE-30007708	EL CAP. EL CAP. SMD CAP. SMD CAP. SMD CAP. EL CAP. EL CAP. EL CAP. EL CAP. EL CAP. EL CAP. CER CAP. CER CAP. CER CAP. CER CAP. CER CAP.	470UF 16V M 2200UF 25V M 47NF 50V K 470UF 16V M 47NF 50V K 47NF 50V K 470UF 16V M 470UF 16V M 470UF 16V M 2200UF 25V M 47NF 50V K 2.2NF 4KV M 47NF 50V K 2.1NF 1KV K (PULSE) 100NF 10V Z F 1NF 1KV K (PULSE)
TRAN			
TR600 Δ TR601 Δ TR802	VE-30002090 VE-30017522 VE-30018785	LINE DRIVER FBT TRF SMPS TRF	
COIL	_		
L101 L102 L106 L108 L109 L110 L111 L112 L113 L114 L115 L116 L117 L201 L210 L215 L401 L402 L403 L404 L405 L406 L407 L408 L501 L502 L503 L504 L600 L602 L603 L700 L701 L702 L703 L704 L801 L803	VE-3001971 VE-3001992	FERRITE BEAT FIXED COIL FERRITE BEAT FIXED COIL FERRITE BEAT FERRITE BEAT FERRITE BEAT FIXED COIL FERRITE BEAT FIXED COIL FERRITE BEAT FERRITE BEAT FERRITE BEAT FIXED COIL	1UH 10UH 6.8UH 44MHZ 10UH 10UH 10UH 15MH 30UH 1MH 10UH
DIO	DE		
D105 D106 D107 D303 D402 D405 D407 D408 D409 D413 D501 D505	VE-30007760 VE-30007760 VE-30007760 VE-3001239 VE-30012411 VE-30001284 VE-3001284 VE-3001285 VE-3001285 VE-3001285 VE-3001285 VE-3001285 VE-3001285	ZENER DIODE ZENER DIODE ZENER DIODE DIODE DIODE ZENER DIODE	

[AV-28BT8EPS / AV-28BT8EPB / AV-28BT80EP]

Δ	Symbol No.	Part No.	Part Name	Description
Δ	DIOD D512 D513 D513 D513 D513 D603 D605 D606 D609 D610 D614 D616 D617 D653 D656 D657 D658 D659 D660 D700 D701 D800 D701 D800 D801 D801 D802 D803 D804 D805 D806 D808 D809 D810 D811 D802 D808 D809 D811 D809 D811 D809 D810 D811 D809 D811 D899 D890 D890	VE-3001285 VE-3001369 VE-3001377 VE-3001329 VE-3001329 VE-3001320 VE-3001323 VE-3001318 VE-3001318 VE-3001318 VE-3001318 VE-3001285 VE-3001385 VE-3001285 VE-3001763 VE-3001763 VE-3001763 VE-3001763 VE-30017763 VE-30017763 VE-3001350 VE-3001350 VE-3001318 VE-3001350 VE-3001350 VE-3001350 VE-3001350 VE-3001350 VE-3001350 VE-3001350 VE-3001350 VE-3001385 VE-3001388 VE-3001388 VE-3001389	DIOCE ZENER DIODE DIOCE ZENER DIODE DIOCE	
Δ	0104 0106 0141 0142 0307 0316 0402 0403 0404 0503 0500 0601 0601 0603 0604 0605 0700 0801 0802 0804	VE-30001457 VE-30001458 VE-30001458 VE-30001458 VE-30001458 VE-30001458 VE-30001458 VE-30001457 VE-30001458	TR T	
Δ	IC301 IC408 IC500 IC501 IC601 IC700 IC800 IC801 IC802 IC802 IC803 IC804 IC804 IC804 IC808	VE-30016113 VE-30014510 VE-20099534 VE-20093395 VE-30013985 VE-3001568 VE-30015087 VE-30001622 VE-30001500 VE-30001500	IC IC IC IC IC IC IC IC IC IC	(SERVICE) (MICOM)

Δ	Symbol No.	Part No.	Part Name	Description
	ОТНЕ	RS		_
<u>A</u> <u>A</u> <u>A</u>	TR801 F801 TH800 TU201 VR800 X401 X402 X501 X700 Z401 Z402 Z404	VE-30002104 VE-30001731 VE-30001270 VE-30001637 VE-3000164 VE-3001749 VE-30015592 VE-30002851 VE-3001756 VE-30012545 VE-30014261 VE-3001724	LINE FILTER FUSE PTC TUNER RES ADJ XTAL XTAL XTAL XTAL XTAL SAW FILTER SAW FILTER SER FILTER	2.5A 9 OM

CRT SOCKET P.W. BOARD ASS'Y (VE-20094670)

Refer to PARTS LIST in page 30 for this P.W. board

FRONT CONTROL P.W. BOARD ASS'Y (VE-20082481)

Refer to PARTS LIST in page 30 for this P.W . board

FRONT AV & HEADPHONE P.W. BOARD ASS'Y (VE-20083646)

Refer to PARTS LIST in page 30 for this $\mbox{P.W}\,.$ board

PRINTED WIRING BOARD PARTS LIST

[AV-28BT8EES / AV-28BT8EEB]

MAIN P.W. BOARD ASS'Y (VE-20101622)

<u>∧</u> Symbol No.	Part No.	Part Name	Description	<u>∧</u> Symbol No.
RES	ISTOR	-	1/16W 1K J 1/16W 7K J 1/16W 7SR J 1/16W 7S	RESI
R102 R103	VE-30012657 VE-30012657	SMD RES.	1/16W 1K J 1/16W 1K J	R450 R458
R106	VE-30012713	SMD RES.	1/16W 75R J	R459
R107 R109	VE-30012649 VE-30012713	SMD RES. SMD RES.	1/16W 150R J 1/16W 75R J	R460 R461
R110 R111	VE-30012713 VE-30012649	SMD RES. SMD RES.	1/16W 75R J 1/16W 150R J	R459 R460 R461 R462 R467
R113	VE-30012713	SMD RES.	1/16W 75R J	R468
R115	VE-30012713 VE-30012713	SMD RES.	1/16W 75R J	R468 R469 R471 R472
R117 R118	VE-30000792 VE-30012713	SMD RES.	1/4W /5R J 1/16W 75R J	R472 R474 R481
R121 R122	VE-30012649 VE-30000792	SMD RES. CF RES.	1/16W 150R J 1/4W 75R J	R481 R482
R123 R124	VE - 30000792 VF - 30012649	CF RES.	1/4W 75R Ĵ 1/16W 150R J	R482 R483 R485
R126	VE-30012657 VE-30012713	SMD RES.	1/16W 1K J 1/16W 75R J	R486 R487
R135	VE-30012657	SMD RES.	1/16W 1K J	R507
R137 R138	VE-30000466 VE-30012657	SMD RES.	1/4W 1K J 1/16W 1K J	R507 R508 R509 R510 R511
R139 R141	VE-30012713 VE-30012657	SMD RES. SMD RES.	1/16W 75R J 1/16W 1K J	R510 R511
R145 R149	VE-30012713 VE-30012703	SMD RES.	1/16W 75R J 1/16W 56K J	R512 R513
R151	VE-30012696	SMD RES.	1/16W 47K J	R512 R513 R514 R515 R516
R153	VE-30000752 VE-30012657	SMD RES.	1/4W 36K J 1/16W 1K J	R516
R154 R155	VE-30000723 VE-30012649	CF RES. SMD RES.	1/4W 4/K J 1/16W 150R J	R517 R518 R519 R525 R526
R169 R171	VE-30012703 VE-30012713	SMD RES. SMD RES.	1/16W 56K J 1/16W 75R J	R519 R525
R172 R174	VE-30012692 VE-30012713	SMD RES.	1/16W 4.7K J 1/16W 75R I	R526 R527
R175	VE -30012713	SMD RES.	1/16W 75R J	R528
R201	VE-30012703 VE-30012674	SMD RES.	1/16W 27K J	R530
R102 R103 R106 R107 R110 R111 R113 R114 R115 R121 R122 R123 R124 R126 R129 R137 R138 R124 R129 R135 R137 R135 R137 R138 R149 R151 R155 R151 R155 R174 R155 R174 R155 R174 R175 R176 R176 R200 R200 R320 R320 R320 R320 R320 R320	VE-30012692 VE-30000459	CF RES.	1/16W 4./K J 1/4W 100R J	R527 R528 R529 R530 R532 R533
R206 R319	VE-30000459 VE-30014076	CF RES. SMD RES.	1/4W 100R J 1/16W 4.7R J	R534 R537 R538 R539 R540
R320 R324	VE - 30014076 VF - 30012667	SMD RES. SMD RES.	1/16W 4.7R J 1/16W 220K J	R538 R539
R328	VE-30012649	SMD RES.	1/16W 150R J	R540
R332	VE-30012641	SMD RES.	1/16W 4.7K J 1/16W 10K J	R545 R548 R554 R555 R555
R333 R338	VE-30012702 VE-30012641	SMD RES.	1/16W 560K J 1/16W 10K J	R554 R555
R340 R341	VE-30012644 VE-30012702	SMD RES. SMD RES.	1/16W 12K J 1/16W 56OR J	R556 R560
R343 R370	VE-30012659 VE-30012669	SMD RES.	1/16W 2.2K J 1/16W 22K J	R5560 R561 R568 R572 R573
R371 R391	VE-30012669 VE-30012696	SMD RES.	1/16W 22K J 1/16W 27K J	R572 R573
R417	VE-30012510	SMD RES.	1/16W 100R J	R574 R603
R418 R419	VE-30012510 VE-30012649	SMD RES.	1/16W 100K J 1/16W 150R J	R604
R420 R421	VE - 30000466 VE - 30012650	CF RES. SMD RES.	1/4W 1K J 1/16W 15K J	R606 R607
R422 R423	VE-30012659 VE-30012712	SMD RES. SMD RES.	1/16W 2.2K J 1/16W 8.2K J	R608 R609
R425	VE-30012510 VE-30012659	SMD RES. SMD RES.	1/16W 100R J 1/16W 2.2K J	R610 R611
R426 R427	VE-30012674	SMD RES.	1/16W 27K J	R614
R428 R430	VE-30012510 VE-30012702	SMD RES. SMD RES.	1/16W 100R J 1/16W 560R J	R616 R617
R431 R432	VE-30012674 VE-30012707	SMD RES. SMD RES.	1/16W 27K J 1/16W 680R J	R630 R634
R432 R433 R437	VE - 30012683 VE - 30000466	SMD RES. CF RES.	1/16W 330K J 1/4W 1K J	R634 R639 R640
R438	VE-30000466 VE-30012657	CF RES.	1/4W 1K J 1/16W 1K J	R646
R439 R440	VE-30012714	SMD RES. SMD RES.	1/16W 82OR J	R647 Δ R648
R441 R442	VE - 30012674 VE - 30000466	SMD RES. CF RES.	1/16W 27K J 1/4W 1K J	R650 R651
R446 R447	VE-30012714 VE-30012714	SMD RES. SMD RES.	1/16W 82OR J 1/16W 82OR J	Δ R656 Δ R657
R448 R449	VE - 30012683 VE - 30012659	SMD RES. SMD RES.	1/16W 330K J 1/16W 2.2K J	R662 R666
	*L 3012033	JIID NEJ.	1/1W1 2.2N J	1,000

Δ	Symbol No.	Part No.	Part Name	Description
	RESI	STOR		
Δ Δ	R450 R450 R450 R450 R461 R462 R467 R468 R467 R4689 R471 R477 R478 R481 R482 R483 R4885 R4886 R507 R508 R510 R511 R5112 R5113 R5114 R5115 R5116 R5117 R518 R518 R519 R528 R530 R5310 R5114 R611 R512 R518 R518 R518 R518 R518 R519 R528 R529 R530 R531 R514 R616 R617 R600 R611 R600 R611 R617 R600 R611 R616 R617 R600 R611 R617 R634 R634 R646 R647 R6480 R6510 R6511 R6610 R6511 R6610 R6611 R6610	VE-30012502 VE-30012510 VE-30012668 VE-30012668 VE-30012668 VE-30012510 VE-3000670 VE-30000670 VE-30000670 VE-30000670 VE-30012662 VE-3012662 VE-3012662 VE-30126657 VE-30012657 VE-30012659 VE-30012659 VE-3012659 VE-30126644 VE-3012659 VE-30012659 VE-30012659 VE-30012659 VE-30012659 VE-30012659 VE-300126641 VE-3012659 VE-30012659 VE-30012669 VE-30006534 VE-30006574 VE-30006574 VE-30006531 VE-30006531 VE-3000668 VE-300012702 VE-300012702 VE-30012668 VE-30012668 VE-300012702 VE-30012668 VE-300012702 VE-30012668 VE-300012702 VE-300012702 VE-300012702 VE-30012668 VE-300012702 VE-30012668 VE-300012702 VE-30012702 VE-30012668 VE-300012702 VE-30012668 VE-30012702 VE-30012668 VE-30012702 VE-30012702 VE-30012668 VE-30012702	SMD RES.	1/16W 560R J 1/16W 100R J 1/16W 220R J 1/16W 220R J 1/16W 120R J 1/16W 120R J 1/16W 120R J 1/16W 220R J 1/16W 220R J 1/16W 23.7 K 1/16W 23.7 K 1/16W 2.7 K 1/16W 2.7 K 1/16W 1.6 K 1/16W 1
	R666	VE-30000815	CF RES.	1/4W 8.2K J

[AV-28BT8EES / AV-28BT8EEB]

A Cumbol No	Dart No	Part Name	Description	A Cumbol No	Part No	Part Name	Description
A Symbol No. RES	Part No. ISTOR	rart Name	Desa TPLTON	A Symbol No.	Part No.		Description
R668 R669 R677 R674 △ R675 R678 R680 R681 R682 R683 R689 R690 R691 R692 R693 R694 R695 R696 R691 R695 R696 R691 R692 R693 R690 R701 R703 R705 R715 R717 R719 R721 R722 R723 R721 R721 R721 R721 R722 R722 R723 R724 R801 R803 R805 R806 R807 R811 R802 R812 R812 R813 R814 R817 R818 R819 R829 R829 R834 R834 R834 R839 R829 R834 R836 R839 R839 R829 R834 R836 R839 R839 R842 R844 R845 R847 R848 R849 R851 R855 R855	VE-3000790 VE-30012510 VE-3012510 VE-3012510 VE-3012510 VE-30012662 VE-30012662 VE-3001244 VE-3001244 VE-30012509 VE-30012699 VE-3012509 VE-3012708 VE-30000718 VE-30000718 VE-30012696 VE-3012696 VE-3012696 VE-3012696 VE-30012708 VE-30000471 VE-30012708 VE-30000471 VE-30012708 VE-30000471 VE-30012709 VE-30012657 VE-30012657 VE-30012657 VE-30012696 VE-30000459 VE-30000459 VE-30012702 VE-3012702 VE-3012702 VE-3012702 VE-3012702 VE-3012702 VE-3012702 VE-3012702 VE-30000459 VE-30000459 VE-30000459 VE-30012702 VE-30012702 VE-3012702 VE-30012702 VE-30012702 VE-30012702 VE-3012702 VE-30012702 VE-30012702 VE-30012702 VE-30012657 VE-30012510 VE-30012510 VE-30012510 VE-30000526 VE-30000466 VE-30000650 VE-30000650 VE-30000650 VE-30012692 VE-30012692 VE-30012692 VE-30012692 VE-30012692 VE-30012692 VE-30012694	CF RES. CF RES. ZENRR DIODE CF RES. SMD RES. SMD RES. CF RES. CF RES. CF RES. SMD RES.	1/4W 6.8R J 1/16W 100R J 1/16W 100R J 1/16W 12.7K J 1/2W 0.47R J 3W 220R J 1/16W 47R J 1/4W 100K J 1/16W 107C D 5W 2.2K J RAD. 1/4W 4.7K J 1/4W 4.7K J 1/16W 100K J 1/16W 100K J 1/16W 100K J 1/16W 150R J 1/16W 150R J 1/16W 150R J 1/16W 150R J 1/16W 16W J 1/16W 100R J 1/16W 10X J	C162 C164 C165 C201 C205 C206 C207 C230 C246 C303 C310 C310 C3313 C364 C368 C404 C408 C409 C411 C412 C413 C414 C415 C417 C418 C419 C420 C421 C422 C423 C424 C425 C427 C429 C430 C431 C436 C437 C438 C436 C437 C438 C438 C438 C438 C438 C438 C438 C438	VE-30012573 VE-30012692 VE-3000413 VE-3000413 VE-3000400 VE-3000345 VE-30012610 VE-30012610 VE-30012610 VE-30012610 VE-30012610 VE-30012610 VE-30012510 VE-3000295 VE-3000345 VE-3000352 VE-3000352 VE-3000352 VE-3000352 VE-3000352 VE-30003654 VE-30003654 VE-30016654	SMD CAP. SMC	47PF 50V J 1/16W 4.7K J 4.7UF 50V M 10UF 50V M 10UF 50V M 10WF 50V J 10WF 50V J 10WF 50V J 10WF 50V Z 330WF 63V J 47WF 50V K 10UF 50V M 150WF 63V J 47WF 50V K 10UF 50V M 150WF 63V J 47WF 50V K 10UF 50V M 10UF 50V M 2.2WF 50V K 10UF 50V M 10UF 16V K 2.2UF 50V M 10UF 16V K 2.2UF 50V M 10UF 16V K 10UF 50V M
CAP	ACITOR	2	_	C515 C517	VE-30016654 VE-30012560 VE-30016654	SMD CAP. SMD CAP. SMD CAP.	100NF 16V K R 100PF 50V J 100NF 16V K R
C141 C142 C143 C144 C145 C146 C147 C148 C149 C150 C155 C157 C159 C160 C161	VE-30007081 VE-30012589 VE-30012589 VE-30012589 VE-30012589 VE-30012589 VE-30012589 VE-30012589 VE-30012589 VE-30012560 VE-30012560 VE-3000345 VE-30000345	EL CAP. EL CAP. SMD CAP. EL CAP. EL CAP. EL CAP.	4.7UF 50V M (NPL) 4.7UF 50V M (NPL) 4.7NF 50V K 4.7NF 50V J 100FF 50V J 100FF 50V J 100FF 50V M 10UF 50V M	C518 C519 C520 C521 C522 C523 C524 C525 C526 C527 C529 C530 C530 C532	VE-30000345 VE-30016654 VE-30012560 VE-30016654 VE-30012560 VE-30012562 VE-30012562 VE-30012562 VE-30012566 VE-30012569 VE-30012589	EL CAP. SMD CAP.	100NF 16V K R 100FF 50V J 100FF 50V J 15PF 50V J 15PF 50V K R 22PF 50V J 22PF 50V J 100NF 16V K R 10UF 50V M 4.7NF 50V K 100NF 16V K R 100NF 16V K R

[AV-28BT8EES / AV-28BT8EEB]

Δ	Symbol No.	Part No.	Part Name	Description
	C542 C543 C5443 C5443 C5447 C565 C5666 C6605 C6005 C6005 C6005 C6018 C6212 C622 C6325 C6326 C6326 C6404 C6414 C6446 C6447 C6448 C645 C6447 C7016 C7016 C7016 C7017 C7018 C7018 C7018 C7018 C7019 C7018 C7019 C7018 C7019	VE-30000107 VE-30000345 VE-30000345 VE-30000345 VE-30000345 VE-30000345 VE-30000345 VE-30000345 VE-30000356 VE-30000356 VE-30000179 VE-30000179 VE-30000179 VE-30000179 VE-30000179 VE-30000179 VE-30000179 VE-30000177 VE-30000177 VE-30000177 VE-30000177 VE-30000177 VE-30000100 VE-30000100 VE-30000385 VE-30000387 VE-30000100 VE-30000100 VE-30000100 VE-30000100 VE-30000100 VE-30000177 VE-300015565 VE-300015565 VE-30012576 VE-300012576 VE-300012576 VE-300012576 VE-300012576 VE-300012576 VE-300015576 VE-30001576 VE-300015576 VE-300015576 VE-300015576 VE-300015576 VE-30001576 VE-300015576 VE-300015576 VE-300015576 VE-300015576 VE-300015776 VE-300015576 VE-30001577 VE-30000345 VE-30000384 VE-30000385 VE-30000386 VE-30000387 VE-30000389 VE-30000389 VE-30000389 VE-30000400	MKT CAP. CER CAP. EL CAP. SMD CAP. SMD CAP. SMD CAP. EL CAP. EL CAP. EL CAP. EL CAP. EL CAP. MKP CAP. MKT CAP. SMD CAP. SMD CAP. SMD CAP. SMD CAP. SMD CAP. SMD CAP. EL CAP. MKT CAP. EL CAP. MKT CAP. EL CAP. SMD	47NF 250V J 100PF 1kV M 10UF 50V M 10UF 50V M 100NF 16V K R 100NF 16V K R 100PF 1kV M 120NF 63V J 100UF 63V J 100UF 52V M 1NF 50V K R 4.7NF 1.6KV J 9.1NF 160V %3.5 27NF 630V J 430NF 250V J 820NF 63V J 2.2VF 250V M 33UNF 63V J 2.2NF 160V M 33UF 63V J 2.2NF 160V M 33UF 50V M 33UF 63V J 2.10F 16V K 100NF 50V Z F 4.7NF 50V K B 47NF 250V J 4.7NF 50V J CH 10UF 50V J 1.8PF 50V J CH 10UF 50V J 1.00NF 16V K R 10UF 50V M

<u>A</u> :	Symbol No.	Part No.	Part Name	Description
	C832 (833 (834 (835) (839) (840) (840) (851) (857) (857) (858) (859) (860) (872)	VE-30012590 VE-3000407 VE-30012590 VE-30012590 VE-3000407 VE-30000407 VE-30000407 VE-30000407 VE-3000383 VE-30012590 VE-3000106 VE-30007708 VE-30007708	SMD CAP. EL CAP. SMD CAP. EL CAP. EL CAP. EL CAP. EL CAP. EL CAP. EL CAP. CER CAP. CER CAP. CER CAP. CER CAP. CER CAP. CER CAP.	47NF 50V K 470UF 16V M 47NF 50V K 47NF 50V K 470UF 16V M 470UF 16V M 470UF 16V M 470UF 16V M 2200UF 25V M 47NF 50V K 2.2NF 4KV M 47NF 100V J 1NF 1KV K (PULSE) 100NF 100V Z F 1NF 1KV K (PULSE)
_	TRAN		LINE DRIVER	
Δ.	TR600 TR601 TR802	VE-30002090 VE-30017522 VE-30018785	LINE DRIVER FBT TRF SMPS TRF	
_	COIL			
	L101 L102 L106 L108 L109 L110 L111 L111 L111 L111 L111 L115 L116 L117 L201 L210 L215 L401 L401 L402 L403 L404 L405 L406 L406 L408 L406 L408 L501 L502 L701 L702 L703 L704 L801 L704 L801 L803	VE-30001971 VE-30001992	FERRITE BEAT FIXED COIL LIMEARITY COIL FIXED COIL FERRITE BEAT FIXED COIL FIXED	1UH 10UH 6.8UH Q75 K 44MHZ 10UH 15MH 30UH 1MH 10UH
	DIOD	ÞΕ		_
	D105 D106 D107 D303 D405 D407 D408 D409 D413 D501 D505 D506 D512 D512	VE-30007760 VE-30007760 VE-30007760 VE-30007129 VE-30001284 VE-30001285 VE-3001284 VE-3001285 VE-3001285 VE-3001285 VE-30001285 VE-30001285 VE-30001285 VE-30001369 VE-30001377	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	

[AV-28BT8EES / AV-28BT8EEB]

Λ	Symbol No.	Part No.	Part Name	Description
	DIO		. a. c . tame	
Δ	D601 D603 D605 D606 D609 D610 D613 D614 D616 D651 D653 D656 D657 D658 D657 D658 D659 D660 D800 D801 D800 D801 D800 D801 D800 D801 D802 D808 D809 D809 D809 D809 D809 D809 D809	VE-30001329 VE-30001320 VE-30001323 VE-30001318 VE-30001318 VE-30001318 VE-30001318 VE-30001285 VE-30001285 VE-30001285 VE-30001285 VE-30001285 VE-30001285 VE-30001285 VE-30001389 VE-30001318	DIOCE TENER DIODE ZENER DIODE DIOCE ZENER DIOCE	
Δ	0104 0106 0141 0142 0307 0316 0403 0404 0503 0504 0600 0601 0602 0603 0604 0605 0700 0801 0802 0804	VE-3001457 VE-3001458	TR T	н. ОИТ
_	IC301	VE-30016113	IC	
Δ	1C408 1C500 1C501 1C601 1C700 1C800 1C801 1C802 1C803 1C804 1C818	VE-30014510 VE-20101623 VE-20093395 VE-30013985 VE-30013658 VE-30015087 VE-3001500 VE-30001622 VE-30001500	IC IC IC IC IC IC IC IC IC IC	(SERVICE) (MICOM)

<u>∧</u> Symbol No	o. Part No.	Part Name	Description
OTH	HERS		
↑ TR801 ↑ F801 ↑ TH800 TU201 VR800 X401 X402 X501 X700 Z401 Z402 Z404	VE-30002104 VE-30001731 VE-3001270 VE-3009637 VE-3001064 VE-30015592 VE-30002851 VE-30001756 VE-30013163 VE-30014261 VE-30001724	LINE FILTER FUSE PTC TUNGR RES ADJ XTAL XTAL XTAL XTAL XTAL SAW FILTER SAW FILTER SER FILTER	2.5A 9 OHM

CRT SOCKET P.W. BOARD ASS'Y (VE-20094670)

Refer to PARTS LIST in page 30 for this P.W . board

FRONT CONTROL P.W. BOARD ASS'Y (VE-20082481)

Refer to PARTS LIST in page 30 for this P.W . board

FRONT AV & HEADPHONE P.W. BOARD ASS'Y (VE-20083646)

Refer to PARTS LIST in page 30 for this P.W. board

PRINTED WIRING BOARD PARTS LIST

[AV-28BS88EN]

MAIN P.W. BOARD ASS'Y (VE-20101578)

Δ	Symbol No.	Part No.	Part Name	Description
	RESI	STOR		
Δ Δ	R450 R450 R450 R450 R461 R462 R467 R468 R467 R4689 R471 R477 R478 R481 R482 R483 R4885 R4886 R507 R508 R510 R511 R5112 R5113 R5114 R5115 R5116 R5117 R518 R518 R519 R528 R530 R5310 R5114 R611 R512 R518 R518 R518 R518 R518 R519 R528 R529 R530 R531 R514 R616 R617 R600 R611 R600 R611 R617 R600 R611 R616 R617 R600 R611 R617 R634 R634 R646 R647 R6480 R6510 R6511 R6610 R6511 R6610 R6611 R6610	VE-30012502 VE-30012510 VE-30012668 VE-30012668 VE-30012668 VE-30012510 VE-3000670 VE-30000670 VE-30000670 VE-30000670 VE-30012662 VE-3012662 VE-3012662 VE-30126657 VE-30012657 VE-30012659 VE-30012659 VE-3012659 VE-30126644 VE-3012659 VE-30012659 VE-30012659 VE-30012659 VE-30012659 VE-30012659 VE-300126641 VE-3012659 VE-30012659 VE-30012669 VE-30006534 VE-30006574 VE-30006574 VE-30006531 VE-30006531 VE-3000668 VE-300012702 VE-300012702 VE-30012668 VE-30012668 VE-300012702 VE-30012668 VE-300012702 VE-30012668 VE-300012702 VE-300012702 VE-300012702 VE-30012668 VE-300012702 VE-30012668 VE-300012702 VE-30012702 VE-30012668 VE-300012702 VE-30012668 VE-30012702 VE-30012668 VE-30012702 VE-30012702 VE-30012668 VE-30012702	SMD RES.	1/16W 560R J 1/16W 100R J 1/16W 220R J 1/16W 230R J 1/16W 320R J 1/16W 47R J 1/16W 14R J 1/16W 16R J 1/16W 16R J 1/16W 10R J 1/16W 56R J 1/16W 10R J 1/16W 10R J 1/16W 10R J 1/16W 56R J 1/16W 56R J 1/16W 56R J 1/16W 12R J 1/16W 10R J 1/16W
	R666	VE-30000815	CF RES.	1/4W 8.2K J

[AV-28BS88EN]

A Combal No	Dort No	Don't New :	Na aminti.	A Combal No	Don't No	Dort Us	Name of the control o
∆ Symbol No.	Part No. ISTOR		Description	∆ Symbol No.	Part No.		Description
R668 R669 R670 R674 ★ R677 R678 R678 R678 R680 R681 R682 R683 R689 R690 R691 R691 R692 R693 R699 R700 R701 R703 R703 R705 R715 R717 R719 R721 R722 R723 R724 R801 R811 R812 R813 R814 R817 R8119 R812 R813 R814 R819 R819 R819 R828 R839 R844 R845 R846 R847 R848 R849 R851 R851 R852 R853 R856	VE-3000750 VE-3012510 VE-3012510 VE-3012510 VE-3001262 VE-3001262 VE-300114124 VE-30014022 VE-30014022 VE-3000477 VE-3012509 VE-3000718 VE-3000718 VE-3000718 VE-3000689 VE-30012696 VE-30012696 VE-30012697 VE-3000471 VE-3000689 VE-30012685 VE-30012685 VE-30012685 VE-30012687 VE-3012687 VE-3000459 VE-3000459 VE-3000459 VE-3000459 VE-3000459 VE-30012697 VE-3012697 VE-3012697 VE-3012699 VE-3000718 VE-3012699 VE-3000718	CF RES. SMD RES. CF RES. SMD RES.	1/4W 6.8R J 1/16W 100R J 1/16W 100R J 1/16W 2.7K J 1/2W 0.47R J 3W 220R J 1/16W 47R J 1/16W 47R J 1/16W 100K J 1/16W 100K J 2W 270R J 5W 2.2K J RAD. 1/4W 4.7K J 1/4W 4.7K J 1/4W 4.7K J 1/4W 4.7K J 1/16W 100K J 1/16W 100K J 1/16W 100K J 1/16W 100K J 1/16W 100R J 1/16W 1.5K J 1/16W 2.7K J 1/16W 2.7K J 1/16W 1.5K J	C162 C164 C165 C201 C205 C206 C207 C230 C2303 C303 C303 C303 C303 C303 C30	VE-30012573 VE-30012692 VE-3000413 VE-30000413 VE-30000413 VE-30000345 VE-30012610 VE-30012610 VE-30012610 VE-30012610 VE-30012610 VE-30012610 VE-30012610 VE-30012610 VE-30001295 VE-30000345 VE-30000345 VE-30000345 VE-30000345 VE-3000345 VE-3000345 VE-3000345 VE-3000345 VE-3000345 VE-3000345 VE-3000345 VE-3000345 VE-30003352 VE-3000362 VE-30003654 VE-30016654 VE-30016654 VE-30016654 VE-30016654 VE-30016654 VE-30016654 VE-30016654 VE-30016654 VE-30016654 VE-3000382 VE-30016654 VE-30012560	SMD CAP. SMD	47PF 50V J 1/16W 4.7K J 4 7UF 50V M 47UF 50V M 10UF 50V J 10NF 50V J 10NF 50V J 10NF 50V J 10NF 50V Z 330NF 63V J 47NF 50V K 10UF 50V M 150NF 63V J 47NF 50V K 10UF 50V M 150NF 63V J 47NF 50V K 10UF 50V M 10UF 50V M 2.2UF 50V M 10UF 50V M 2.2UF 50V M 10UF 16V K 10UF 50V M 10UF 16V K 10UF 50V M 10UF 16V K 10UF 50V M 10UF 16V K 10UF 50V M 10UF 16V K 10UF 16V K 10UF 50V M 10UF 16V K 10UF 50V M 10UF 16V K 10UF 50V M 10UF 50V M 10UF 16V K 10UF 50V M 10UF 16V K 10UF 50V M
CAP	ACITOR	2	_	C514 C515 C517	VE - 30016654 VE - 30012560 VF - 30016654	SMD CAP. SMD CAP. SMD CAP.	100NF 16V K R 100PF 50V J 100NF 16V K R
C141 C142 C143 C144 C145 C146 C147 C148 C149 C150 C155 C157 C159 C160	VE-30007081 VE-30010781 VE-30012589 VE-30012589 VE-30012589 VE-30012589 VE-30012589 VE-30012589 VE-30012589 VE-30012580 VE-30012560 VE-3000352 VE-3000345	EL CAP. EL CAP. SMD CAP. EL CAP. EL CAP. EL CAP.	4.7UF 50V M (NPL) 4.7UF 50V M (NPL) 4.7UF 50V K 1.0UF 50V J 100UF 50V J 100UF 50V M	C517 C518 C519 C520 C521 C522 C523 C524 C525 C526 C527 C529 C530 C532 C534	VE-30000345 VE-30016554 VE-30012566 VE-30012560 VE-30016654 VE-30012560 VE-30012560 VE-30012560 VE-30012560 VE-30012560 VE-3012560 VE-3012560 VE-3012562 VE-3012566 VE-3012566 VE-3012566 VE-30125664 VE-30012589 VE-30012589 VE-30012589 VE-30012589 VE-30012589 VE-30002589 VE-30002589 VE-30002589	EL CAP. SMD CAP. EL CAP. SMD CAP.	100 PF 50 V J 100 NF 16 V K R 100 NF 16 V K R 100 NF 50 V J 100 NF 50 V J 15 PF 50 V J 2.2 NF 50 V K R 22 PF 50 V J 2.2 NF 50 V K R 100 NF 16 V K R 100 NF 50 V K 4.7 NF 50 V K 100 NF 16 V K R 100 NF 50 V K 100 NF 50 V K

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Δ	Symbol No.	Part No.	Part Name	Description
<u>A</u> <u>A</u> <u>A</u>	C542 C543 C544 C547 C565 C566 C566 C602 C604 C607 C618 C622 C622 C625 C629 C629 C629	VE-3000107 VE-30000431 VE-30000431 VE-3000345 VE-30016654 VE-30016654 VE-30000431 VE-3000356 VE-3000356 VE-300012581 VE-30000159 VE-3000177 VE-3000167 VE-3000177 VE-3000177 VE-3000100	MKT CAP. CER CAP. EL CAP. EL CAP. SMD CAP. SMD CAP. CER CAP. MKT CAP. EL CAP. MKT CAP. MKP CAP.	47NF 250V J 100F 1KV M 10UF 50V M 10UF 50V M 100NF 16V K R 100NF 16V K R 100NF 63V J 100UF 63V M 100UF 25V M 1NF 50V K R 4.7NF 1.6KV J 9.1NF 1600V 33.5 27NF 630V J 430NF 250V J 820NF 250V J 330NF 63V J
A A A A	C632 C635 C636 C640 C641 C642 C644 C645 C646 C647 C648 C647 C648 C652 C653 C700 C701 C702 C703 C704 C708 C713 C714 C718 C718 C717 C718 C718 C719 C720 C733 C740 C741 C742 C733 C724 C735 C734 C735 C736 C737 C738 C738 C740 C741 C742 C758 C737 C738 C740 C738 C740 C741 C742 C758 C737 C738 C740 C741 C742 C788 C787 C788 C787 C788 C788 C789 C780 C781 C781 C781 C781 C781 C781 C781 C781	VE-3000100 VE-3000387 VE-30000387 VE-30000387 VE-30000100 VE-3000090 VE-30000407 VE-30000407 VE-30000100 VE-30000100 VE-3000107 VE-3000107 VE-3000107 VE-3000115 VE-30001555 VE-30112565 VE-30112565 VE-30112576 VE-30012576 VE-3000345 VE-3000345 VE-3000345 VE-3000345 VE-3000345 VE-3000345 VE-3000100 VE-3000100 VE-3000100 VE-3000100 VE-3000100 VE-3000345 VE-3000345 VE-3000384 VE-3000388	MKT CAP. EL CAP. MKT CAP. ELL CAP. MKT CAP. ELL CAP. MKT CAP. ELL CAP. MKT CAP. ELL CAP. MKT	330NF 63V J 2.2 LF 250V M 330NF 63V J 22NF 100V J 470LF 15V M 470LF 25V M 22NF 100V J 470LF 25V M 22NF 100V J 330NF 63V J 1000LF 35V M 3.3 LF 160V M 100NF 50V Z F 4.7 NF 50V K B 47 NF 250V J CH 100 F 50V M 1.8 PF 50V J CH 100 F 50V M 1.0 NF 16V K R 100 F 50V M 100 NF 16V K R 100 F 50V M 100 NF 16V K R 100 F 50V M 100 NF 16V K R 100 F 50V M 100 NF 16V K R 100 F 50V M 100 NF 16V K R 100 F 50V M 100 NF 16V K R 100 F 50V M 100 NF 16V K R 100 F 50V M 100 NF 16V K R 100 F 50V M 100 NF 16V K R 100 NF 16

Δ	Symbol No.	Part No.	Part Name	Description
_	CAPA	CITOR		
Δ	C832 C833 C834 C835 C838 C839 C840 C848 C850 C851 C857 C857 C858 C859 C857	VE - 30012590 VE - 30000407 VE - 30012590 VE - 30012590 VE - 30000407 VE - 30000407 VE - 30000407 VE - 30000383 VE - 30012590 VE - 30000106 VE - 30007708 VE - 3000298 VE - 3000298 VE - 30007708	SMD CAP. EL CAP. SMD CAP. EL CAP. EL CAP. EL CAP. EL CAP. EL CAP. EL CAP. CAP. CAP. CAP. CAP. CAP. CAP. CAP.	47NF 50V K 470UF 16V M 47NF 50V K 47NF 50V K 47NF 50V K 470UF 16V M 470UF 16V M 470UF 16V M 2200UF 25V M 47NF 50V K 2.2NF 4KV M 47NF 100V J 1NF 1KV K (PULSE) 100NF 100V Z F 1NF 1KV K (PULSE)
	TRAN			
<u>^</u>	TR600 TR601 TR802	VE - 30002090 VE - 30017522 VE - 30018785	LINE DRIVER FBT TRF SMPS TRF	
	COIL	_		_
	L101 L102 L106 L108 L109 L110 L111 L112 L113 L114 L115 L116 L117 L201 L215 L401 L402 L403 L404 L408 L501 L502 L408 L501 L502 L503 L700 L701 L701 L702 L703 L704 L801 L803	VE-30001971 VE-3001971 VE-30001971 VE-30001992 VE-30001992 VE-30001992	FERRITE BEAT FIXED COIL FERRITE BEAT FIXED COIL FERRITE BEAT FERRITE BEAT FIXED COIL FERRITE BEAT FERRITE BEAT FIXED COIL FERRITE BEAT FERRITE BEAT FERRITE BEAT FERRITE BEAT FIXED COIL FERRITE BEAT FERRITE BEAT FERRITE BEAT FERRITE BEAT FIXED COIL FERRITE BEAT FERRITE BEAT FERRITE BEAT FERRITE BEAT FERRITE BEAT FIXED COIL FERRITE BEAT FERRITE BEAT FERRITE BEAT FIXED COIL FIXED C	1UH 10UH 44MHZ 10UH 15MH 30UH 1MH 10UH
_	DIOD	ÞE		
	D105 D106 D107 D303 D405 D407 D408 D409 D413 D501 D505 D506 D512 D513 D533	VE - 30007760 VE - 30007760 VE - 30007760 VE - 30001329 VE - 30001284 VE - 30001284 VE - 3001285 VE - 3001287	ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	

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DIODE D601 VE-30001329 DIODE D603 VE-30001285 DIODE D605 VE-30001323 DIODE D606 VE-30001323 DIODE D606 VE-30001318 DIODE D607 VE-30001318 DIODE D609 VE-30001318 DIODE D610 VE-30001318 DIODE D610 VE-30001318 DIODE D611 VE-30001285 DIODE D616 VE-30001285 DIODE D616 VE-30001285 DIODE D617 VE-30001285 DIODE D651 VE-30001285 DIODE D651 VE-30001285 DIODE D653 VE-30001285 DIODE D653 VE-30001285 DIODE D656 VE-3000763 ZENR DIODE D657 VE-30001763 ZENR DIODE D659 VE-30001350 ZENR DIODE D659 VE-30001347 ZENR DIODE D660 VE-30001347 ZENR DIODE D661 VE-30001347 ZENR DIODE D661 VE-30001347 ZENR DIODE D661 VE-30001350 ZENR DIODE D660 VE-30001318 DIODE D600 VE-30001318 DIODE D700 VE-30001318 DIODE D800 VE-30001315 DIODE D800 VE-30001318 DIODE D800 VE-30001457 TR Q114 VE-30001457 TR Q141 VE-30001457 TR Q141 VE-30001457 TR Q142 VE-30001457 TR Q143 VE-30001457 TR Q144 VE-30001457 TR Q144 VE-30001457 TR Q145 VE-30001457 TR Q146 VE-30001457 TR Q147 VE-30001457 TR Q148 VE-30001457 TR Q149 VE-30001457 TR Q140 VE-30001457 TR Q141 VE-30001457 TR Q141 VE-30001457 TR Q142 VE-30001457 TR Q143 VE-30001457 TR Q144 VE-30001457 TR Q145 VE-30001457 TR Q146 VE-30001457 TR Q147 VE-30001457 TR Q148 VE-30001457 TR Q149 VE-30001457 TR Q140 VE-30001454 TR Q140 VE-30001454 TR	⚠	ymbol No. Pa	art No.	Part Name	Description
TRANSISTOR 0104 VE-30001457 TR 0106 VE-3001457 TR 0141 VE-3001457 TR 0141 VE-3001457 TR 0142 VE-3001457 TR 0316 VE-3001457 TR 0316 VE-3001457 TR 0316 VE-3001457 TR 0403 VE-3001457 TR 0404 VE-3001457 TR 0503 VE-3001457 TR 0503 VE-3001457 TR 0504 VE-3001457 TR 0504 VE-3001458 TR 0600 VE-3001438 TR 0600 VE-3001438 TR 0600 VE-3001438 TR 0600 VE-3001458 TR 0601 VE-3001441 TR 0602 VE-3001459 TR 0603 VE-3001459 TR 0604 VE-3001457 TR 0605 VE-3001458 TR 0700 VE-3001458 TR 0606 VE-3001458 TR 0700 VE-3001458 TR 0605 VE-3001458 TR 0606 VE-3001458 TR 060700 VE-3001458 TR 0606 VE-3001458 TR 07000 VE-3001458 TR	_	Section Color Co	E-30001329 E-30001329 E-30001385 E-30001330 E-30001318 E-30001318 E-30001318 E-30001318 E-30001285 E-30001285 E-30001285 E-30001285 E-30001285 E-30001285 E-30001318 E-30001350 E-30001318	DIOCE TENRY DIODE ZENRY DIODE ZENRY DIODE ZENRY DIODE ZENRY DIODE ZENRY DIODE ZENRY DIODE DIOCE	νεσα τρετοίι
Q603 VE-30001458 TR Q604 VE-3001457 TR Q605 VE-3001458 TR Q700 VE-30001458 TR Q801 VE-3001386 TR Q802 VE-30001457 TR	<u></u>	104 VI 106 VI 141 VI 142 VI 307 VI 316 VI 403 VI 404 VI 503 VI 600 VI	E-30001457 E-30001457 E-30001457 E-30001457 E-30001457 E-30001457 E-30001457 E-30001457 E-30001457 E-30001457 E-30001458 E-30001458 E-30001458 E-30001458 E-30001441	TR T	н.оит
IC301 VE-30016113 IC IC403 VE-30014521 IC IC500 VE-20101581 IC (SERVICE) IC501 VE-20101580 IC (MICOM) IC601 VE-30013985 IC IC700 VE-3009354 IC IC800 VE-30011968 IC A IC801 VE-3001622 IC IC803 VE-3001500 IC	_	1603	E-30001458 E-30001457 E-30001458 E-30001458 E-30001457 E-30001457 E-30001454 E-3001454 E-30014521 E-30101581 E-30101581 E-30103985 E-3000354 E-30013985 E-3000354 E-30011968	TR TR TR TR TR TR TR TR TR TC TC IC IC IC IC IC	

<u></u> S	ymbol No.	Part No.	Part Name	Description
(ОТНЕ	RS		
A F	R801 801 H800 U201 R800 401 402 501 700 401 402	VE-30002104 VE-30001731 VE-30001270 VE-30009637 VE-30001064 VE-3001749 VE-30017592 VE-3001756 VE-3001756 VE-3001705 VE-30015591	LINE FILTER FUSE PTC TUNER RES ADJ XTAL XTAL XTAL XTAL SAW FILTER SAW FILTER	2.5A 9 OHM

CRT SOCKET P.W. BOARD ASS'Y (VE-20094670)

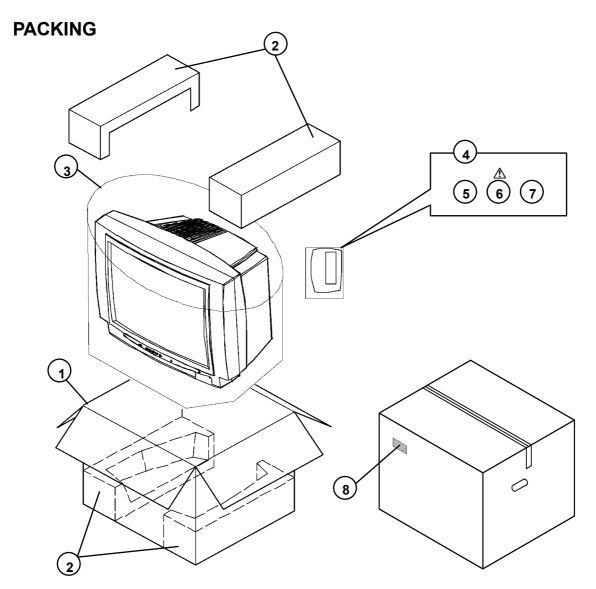
Refer to PARTS LIST in page 30 for this P.W. board

FRONT CONTROL P.W. BOARD ASS'Y (VE-20082481)

Refer to PARTS LIST in page 30 for this P.W . board

FRONT AV & HEADPHONE P.W. BOARD ASS'Y (VE-20083646)

Refer to PARTS LIST in page 30 for this P.W. board



PACKING PARTS LIST

<u>∧</u> Ref.No.	Part No.	Part Name	Description
11111111111111111111111111111111111111	VE-50028496 VE-50028502 VE-50028498 VE-50028423 VE-50028424 VE-50028211 VE-50028216 VE-50028216 VE-50028396 VE-50028396 VE-3001763 VE-3001763 VE-50028326 VE-50028326 VE-50028326 VE-50028326 VE-50028326 VE-50028326 VE-50028326 VE-50028326 VE-50028326 VE-50028326 VE-50028326 VE-50028326 VE-50028326 VE-50028326 VE-50028326 VE-20102147 VE-20102147 VE-20102144 VE-20101937 VE-20101939 VE-20101939 VE-20101939 VE-201019190 VE-20101915 VE-20101915	CARTON BOX CISTON BOX COSTON BOX INST BOOK INST BO	(AV-28BT8ENS) (AV-28BT8ENB) (AV-28BT8ENB) (AV-28BT8EPS) (AV-28BT8EPS) (AV-28BT8EPS) (AV-28BT8EES) (AV-28BT8EES) (AV-28BT8EES) (AV-28BT8EES) (AV-28BT8EB) 4pcs in 1set IIT (RM-C1100) (AV-28BT8EBS), ENB, AV-28BT80EN) (AV-28BT8EPS, EPB, AV-28BT80EP) (AV-28BT8ES, EEB) (AV-28BT8ES), EEB) (AV-28BT8ENS) (AV-28BT8ENS) (AV-28BT8ENS) (AV-28BT8ENS) (AV-28BT8ENS) (AV-28BT8ENS) (AV-28BT8ENS) (AV-28BT8ENS) (AV-28BT8EPS) (AV-28BT8EPS) (AV-28BT8EPS) (AV-28BT8EPS) (AV-28BT8EPS) (AV-28BT8EPS) (AV-28BT8EPS) (AV-28BT8EPS) (AV-28BT8EPS) (AV-28BT8EPS) (AV-28BT8EPS) (AV-28BT8EES) (AV-28BT8EES) (AV-28BT8EES) (AV-28BT8EES)

